

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/





9.101. M. 5. E. BIBL . RADCL.

		·	



SUPPLEMENT

TO THE

Index Testaceologicus;

OR

ACATALOGUE

OF

SHELLS,

BRITISH AND FOREIGN.

ILLUSTRATED WITH 480 FIGURES.

By W. WOOD, F.R.S. & L.S. &c.

LONDON:

PRINTED FOR W. WOOD, 428, STRAND.

1828.

PRINTED BY BICHARD TAYLOR, RED LION COURT, FLEET STREET.

PREFACE.

IN submitting the following SUPPLEMENT to the Public, it will be proper to remark, that the plan pursued in the *Index Testaceologicus* has been continued for the sake of uniformity, though liable to an objection with respect to the first column.

It appears absurd that the word Linnean names, should be continued to shells wholly unknown to Linneus; yet as the arrangement is Linnean, the head could not well be dispensed with, without injury to the body.

It will be seen by a reference to the third column, that the majority of the shells have been figured from specimens in the British Museum, and the names attached to them in that collection have been adopted. For the rest, except such as have been derived from books, the Author gratefully acknowledges the assistance of Mrs. Mawe, and Mr. Gray, from whose Cabinets, and principally from the former he has derived the most essential benefit.

It is to be hoped that an inspection of the Plates, and a careful comparative examination of the Figures, will leave the Subscribers at least as well satisfied with the second part of the Index, as they have kindly professed themselves to be with the first.

The additional list of Lamarckian names, adapted to the plates and figures in the *Index Testaceologicus*, has been extracted from the three last volumes of the "Animaux sans Vertèbres"; and the Genera have been arranged alphabetically for the convenience of reference.

As a guide to the comparative size of the different shells, a mark or a letter of the alphabet is added after the number engraved on the plate. Thus + indicates a shell half an inch long; + three-quarters of an inch; a an inch; a an inch and a quarter; a + an inch and a half; a + an inch and three-quarters; b two inches; c three inches, and so on: n denotes shells of the natural size; and m such as are magnified.

London, May, 17, 1828.

ABBREVIATIONS.

Author's Cabinet.

Bligh Catalogue.

Au. Cab.

Bligh Cat. .

Zool. Jour. .

Br. M. British Museum. Encyclopédie Méthodique, art. Vers. Ferussac, Histoire Naturelle des Mollusques. Mr. Gray's Cabinet. Gray Cab. . M. Cab. Mrs. Mawe's Cabinet. S. G. S. Sowerby's Genera of Recent and Fossil Shells. Swainson's Exotic Conchology. Sw. Ex. Con. . Zoological Illustrations. Sw. Z. Ill. Tankerville Catalogue. Tan. Cat. . Turt. B. Turton's British Bivalves.

Zoological Journal.

These abbreviations occur in the last column.

Fresh water.

Unknown.



SUPPLEMENT.

Linn. names.	Engl. names.	Synon. & Ref. Habitat.
CHITON.	COAT OF MA	IL.
1 Peruvianus	black, bristle- edged	M. Cab. E.M. pl. 163, f. 7 & 8. Peru.
2 undulatus	brown-waved	M. Cab. Indian Ocean.
3 luteolus	yellowish	translated desirable research and a second s
4 nebulosus	clouded	Isle of France.
5 setosus	yellow-bearded	W. Indies.
6 olivaceus	smooth, olive	Indian Ocean.
7 variegatus	variegated	Au. Cab. Britain.
8 latus	brindled	Zool.Jour.2,pl.5,f.6 &7.
9 aselloides	smooth, brown	Zool. Jour. 2, pl. 5, f.5.
10 Carmichaelis	Carmichael's	Br. Mus. C. of Good Hope.
11 Capensis	Cape	
12 Siculus	Sicilian	Coast of Sicily.

Linn. names.	Engl. names.	Synon. & Ref	. Habitat.
LEPAS.	BARNACLE.		
1 aculeata	spiny-ribbed	M.Cab.	African Seas.
2 pulchra	wrinkled	Br.Mus.	Corsica.
3 Peronii	Peron's		South Seas.
4 Pyrgoma	ribbed		West Indies.
5 Lyonii	Lyon's		Indian Seas.
6 Homii	Home's		South Seas.
7 angulosa	angular	S.G.S.No.26,	pl.2.
PHOLAS.	PIERCER.	-	
1 papyracea	Paper	Au.Cab.	Britain.
2 tuberculata	tuberculated	Turt.B.t.1,f.7	7,8.
3 lamellata	lamellated	Turt.B.t.1,f.5	,6.
4 Ovum	egg-shaped	Br.Mus.	West Indies.
MYA.	GAPER.		
1 rotunda	round	Au.Cab. N.A	merica. Fr.w.
Z oblongata	brown-rayed	-	
3 alata	winged	Sw.Bx.Con.N	o.1. —

Linn. names.	Engl. names.	Synon. &	Ref. Habitat.
4 nasuta	lancet-shaped	Au.Cab.	N. Amer. Fr.w.
5 undulata	dark-streaked		
6 gravis	heavy		
7 rugulosa	green, wrinkled		-
8 obliqua	oblique	Br.Mus.	
9 ambigua	doubtful	-	
10 rigida	rigid		
11 prælonga	lengthened		
12 angulata	sharp-cornered	M.Cab.	S. America. Fr.w.
SOLEN.	RAZOR.		
1 Mediterraneus	dark-rayed	Br.Mus.	Sardinia.
2 corneus	horn-coloured		υ.
3 lividus	pale		New Holland.
4 orbiculatus	orbicular	-	υ.
5 tenuis	slender	M.Cab.	-
6 politus	polished		· —
TELLINA.	TELLEN.		
1 Childreni	Children's	Br.Mus.	Brazil.
2 convexa	round		New Holland.
3 lutea	yellowish		v.

Linn. names.	Engl. names.	Synon. & R	ef. Habitat.
4 pulchella	orange-streaked	M.Cab.	v.
5 elegans	beaked		
6 ochroleuca	ochre-coloured		
MACTRA.	MACTRA.	,	
1 cyprinus	brittle	Br.Mus.	Peru.
2 recurva	recurved		v.
3 Campechensis	grooved		Campeachy.
4 tenera	thin spotted		Van Dieman's L.
5 similis	rough coated		
6 subplicata	wrinkle-skinned		Tranquebar.
7 alata	pale single-ridged		υ.
8 Veneriformis	Venus-shaped		
9 denticulata	toothed		_
10 subtriangulata	truncated		
11 ovata	oval	<u> </u>	
12 Taprobanensis	s smooth, angular		Ceylon.
DONAX.	DONAX.		
1 Scalpellum	slender .	Br.Mus.	υ.
2 Stultorum	mactra-shaped		Indian Seas.

.

		,	
	5		
Linn. names.	Engl. names.	Synon. & Ref	f. Habitat.
3 Madagasca- riensis	ribbon	M.Cab.	Madagascar.
4 biradiata	two-rayed		Isle of France.
5 sexradiata	six-rayed		-
VENUS.	VENUS.		
1 lamellata	rough, ridged	Br.Mus.	New Holland.
2 Berrii	Capuchin		v.
3 elegans	cockle-shaped		Brazil.
4 Stutchburii	Stutchbury's		Sandwich Isl.
5 similis	spotted		China.
6 subrugosa	roughish	M.Cab.	Panama.
7 subrostrata	slightly beaked	Br.Mus.	New Holland.
8 раругасеа	Paper		
9 Kingii	King's		S. Seas.
10 aphrodinoides	grated		
11 hians	gaping		China.
12 aurisiaca	golden-valved		υ.
13 Childreni	Children's		_
14 cyprinoides	strong marked		Japan.
15 costulata	mottle ribbed	M.Cab.	S. Seas.

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
16 pulchra	smooth-rayed	M.Cab.	S. Seas.
17 Damaoides	interrupted	Br.Mus.	East Indies.
СНАМА.	CLAMP.		
1 angulata	angular	Br.Mus.	N. Holland.
2 rostrata	beaked		v.
3 incrassata	heavy, grooved		_
4 Australis	Cockle	Constitution	N. Holland.
5 crassicostata	thick-ribbed		v.
6 pectinata	comb-shaped		
ARCA.	ARK.		
1 Americana	regular shaped	Br.Mus. Bayo	f Campeachy.
2 semitorta	winged		υ.
3 cylindrica	cy lindric		
4 obliquata	mussel-shaped	•	-
5 tellinoides	tellen-shaped		Cumana.
6 glacialis	small brittle		North Sea.
7 Braziliana	Brazilian		Brazil.
8 nodosa	tuberculated		. v.
9 Rostrum	hoe-shaned		

Linn. names.	Engl. names.	Synon. & R	ef. Habitat.
10 elongata	lengthened	BrMus.	U.
11 pectiniformis	pecten-shaped		
12 squamosa	scaly		-
OSTREA.	OYSTER.		
1 asperrima	roughish	Br.Mus.	South Sea.
2 muscosa	prickly		-
3 Tegula	tile-ribbed	M.Cab.	U •
4 ornata	mottled		Tranquebar.
5 subauriculata	little-eared	Br.Mus.	Great Britain.
6 elliptica	shapeless		Nile Fr. w.
7 gigantea	gigantic		v.
8 angulata	angular	•	Africa.
ANOMIA.	ANOMIA.		
1 dentata	toothed .	Br.Mus.	v.
2 ostreoides	oyster-shaped	ero Quemoroque	Africa.
3 rosea	rose-coloured	•	N. Holland.
4 rubra	red-coloured	M.Cab.	East Indies.
MYTILUS.	MUSSEL.		
1 Niloticus	Nilotic	Br.Mus.	Nile Fr. w.

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
2 dilatatus	dilated	Br.Mus.	v.
3 castaneus	chestnut		China.
4 Folium	leafy		v.
5 lævigatus	Northern	-	Polar Seas.
6 Volgensis	mottled		Volga. Fr.w.
CONUS.	CONE.		
1 brunneus	brown	M.Cab.	v.
2 interruptus	dotted		
3 gracilis	slender		Timor.
4 lucidus	bright		South Sea.
5 Balteus	girdled	a natural control of the second	υ.
6 gradatus	interrupted		California.
CYPRÆA.	COWRY.		
1 tessellata	painted	M.Cab.	S. Seas.
2 lactea	milky	-	-
3 sulcidentata	strong-toothed		***************************************
4 Listeri	ocellated	***********	
5 arenosa	sand		
6 Turdus	thrush-backed		

Lin	n: names.	Engl. names.	Synon. & Ref.	Habitat.
7	Arabicula	snake-skin	M.Cab.	S. Seas.
8	quadrimacu- lata	four-spotted		U.
9	interstincta	spotted		
10	aperta	open-mouthed		
11	commixta	blended		Ind. Ocean.
12	nivea	white-banded		S. Seas.
13	umbilicata	umbilicated	Tan. Cat.p. 30,1	pl.7. v.
14	Algoensis	Algoa Bay	Br.Mus.	Africa.
15	rosea	violet		Ind. Ocean.
16	Childreni	Children's		v.
17	clandestina	angular-streaked		S. Seas.
18	3 Capensis	Cape	C. of	Good Hope.
В	ULLA.	DIPPER.		
	l lineata	linear	Br.Mus.	New Holland.
	2 elegans	inflated	Gray Cab.	Britain.
	3 decussata	pear-shaped	M. Cab.	Panama.
1	OLUTA.	VOLUTE.		
	1 subnodosa	zigzag	Br.Mus.	υ.

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
2 gracilis	slender	Br.Mus.	U. .
3 Fulgetrum	lightning	Tan.Cat. pl.28, pl. & 5.	4
4 aulica	red-clouded	Tan. Cat.p.29,p.6.	Ind. Oc.
5 Flammula	flame-marked	Tan.Cat.pl.3, fig.1. [V. cymbiola.]	
6 pulchra	speckled flesh- coloured	Tan.Cat.p.28,pl.3,	f.2. v.
7 Goodalli	Goodall's	Br.Mus.	-
8 marginata	double-banded		
9 Pusio	five-banded		
10 vittata	ribbon	•	
11 lyriformis	lyre-shaped		
12 lugubris	dark-coloured		
13 zonata	zoned	Medite	erranean.
14 contracta	contracted	M.Cab.	U.
15 Australis	Southern	——— Van Diema	n'sLand.
16 Pyramis	taper		υ.
17 rigida	stiff, ribbed		
18 crassa	heavy	So	uth Sea.
19 punctata	dotted		
20 marmorata	marbled		v.
21 angulata	cornered		

Linn names.	Engl. names.	Synon. & Ref.	Habitat.
22 tuberculata	pimpled	M.Cab.	S. Seas.
23 rubiginosa	reddish	transport and districted	υ.
24 modesta	open-mouthed		_
25 Lens	lentil-shaped		_
26 Harpa	Harp-shaped		
27 Fragaria	Strawberry		-
28 unifasciata	single-banded		
29 corrugata	wrinkled		
30 Filum	Thread	· · · · · · · · · · · · · · · · · · ·	
31 tessellata	mosaic		
32 ignea	reticulated		_
33 Nux	Hazel	Br.Mus.	******
34 columellaris	thick-lipped	and the Phases	
35 Peruviana	Peruvian		S. America.
36 cærulea	blue-banded	M.Cab.	U.
87 Dama	fawn-spotted		S. Sea.
38 tenebrosa	dark		
BUCCINUM.	WHELK.		
1 ringens	wry-mouthed	Br.Mus.	υ.
2 semigranosum	lightly grained		

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
3 melanostoma	thick-ribbed	Br.Mus.	υ.
4 tenue	thin-coated	M.Cab.	-
5 coarctatum	Roller		
6 Rudolphi	purple-marked		`
7 distortum	misshapen		
8 Bulbus	bulbous	-	
9 subrostratum	channeled		
10 brevidentatum	short-toothed	Control Consta	
11 denticulatum	small-toothed		
12 armatum	single-spined	-	 .
13 tectum	knob-whirled		****
14 callosum	thick-skinned		
15 Planaxis	girdled		
16 Tankervillii	Tankerville's	Br.Mus.	
17 marginatum	margined		
18 Strombiforme	strombus-shaped		
19 fulgurans	Lightning	Market Control of Special Spec	
20 chlorostoma	thick-lipped		
21 Terpsichore	small spotted		
22 lineolatum	slender lined		 .
23 roseum	rose harp		

Linn. names.	Engl. names.	Synon. & Ref	. Habitat.
24 minus	clouded harp	Br.Mus.	v.
25 elongatum	long	M.Cab.	India.
26 Noveboracen- sis	New York	GrayCab.	America.
27 melanopsis	brown, furrowed		S. of Europe.
28 prærosum	Spindle		•
29 lævigatum	smooth	-	υ.
30 Zebra	Zebra	1	Pacific Ocean.
•			
STROMBUS.	SCREW.		
1 gracilior	indented	Br.M.	υ.
2 variabilis	streaked		. —
3 labiosus	spreading		-
4 jugosus	ridged	*****	Indian Ocean.
5 floridus	florid	M.Cab.	
6 cancellatus	Spindle	Br.M.	υ.
7 zonatus	zoned	M.Cab.	, ********
8 obtusus	blunt	Br.M.	
9 petrosus	rocky	M.Cab.	East Indies.
10 rugosus	rugged	Br.M.	U.
11 lineolatus	lined		

Li	m. na mes.	Engl. names.	Synon. & Ref	. Habitat.
12	incisus	notch-lipped	Br.M.	υ.
18	Galea	Helmet		
14	Galea junior	young helmet		_
15	bituberculatus	Banner		
16	tricornis	three-horned		
17	Thersites	spotted		
18	variabilis(var.)	spot mouth		
19	Persicus	Persian		Persian Gulf.
20	dilatatus	dilated mouth		U.
21	granulatus	granulated		_
22	auritus	eared		
23	Byronensis	nailed		S. Amer.
24	Sayii	top-shaped	****************	N. Amer.
ΜŪ	JREX.	ROCK.		
1	costularis	prickly-lipped	Br.M.	υ.
2	Papilla	Nipple		-
8	rigidus	rigid		_
4	cristatus	horned		
5	Mitra	Mitre	-	
6	echinatus	echinated	-	******

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
7 bicarinatus	double-keeled	Br.M.	υ.
8 elegans	slender		
9 Pleurotoma	ribbed		_
10 sanguineus	red-ribbed	M.Cab.	-
11 unifasciatus	white-banded		
12 acuminatus	sharp-pointed		_
13 regius	imperial	Sw.Ex.Con.part2.	S. Seas.
14 Salmo	salmon-coloured	M.Cab.	ń.
15 ceratus	wax-noduled		
16 Ferrugo	rusty		
17 Funiculus	corded		_
18 labiosus	lipped		-
19 aculeatus	spin y		
20 pinnatus	winged	BlighCat.p.18.	
21 exasperatus	rough-coated	M.Cab.	
22 cariosus	carious		
23 subglobosus	roundish		
24 pictus	painted		
25 mitriformis	brown striated	Isle o	of France.
26 curvirostris	curve-beaked	Br.M.	v.

Linn. names.	Engl. names.	Synon. &	Ref. Habitat.
TROCHUS.	TOP-SHELL.		
1 undosus	waved	M.Cab.	California.
2 Unguis	clawed		
3 olivaceus	olive gray		S. Sea.
4 Pellis Serpentis	snake skin		Panama.
5 armillatus	beaded	•	S. Sea.
6 acuminatus	sharp-edged		
7 rugosus	rough	Br.M.	υ.
8 Listeri	Lister's		 `
9 elegantulus	red, rough		Ceylon.
10 Tankervillii	Tankerville's		v.
11 granosus	grained	-	
12 tæniatus	Ribbon		***
13 lævis	smooth		-
14 albidus	whitish	Au.Cab.	Ireland.
15 Clelandi	small dotted		-
16 quadricostatu	s four-ribbed	Br.M.	v.
17 Byronianus	shaded	······································	Sandwich Islands.

Linn. names.	Engl. names.	Synon. & I	Ref. Habitat.
18 Zebra	Zebra	Br.M.	υ.
19 elongatus	lengthened		-
20 Smithii	Smith's		
21 reticularis	blunt-tipped		
22 articulatus	interrupted		
25 filosus	threaded		
24 Trochlea	Screw		
25 atratus	sombre		
26 obscurus	doubtful		
27 Maugeri	warted		
28 pictus	painted		
29 formosus	ornamented	${\it Gray Cab}.$	_
30 æqualis	small, flattish		
31 clangulus	Trumpet		_
32 'Mediterraneus	s clouded		Mediterranean.
33 callosus	thick-skinned		υ.
34 zonatus	zoned		
35 concameratus	dome-shaped		-
36 .viridis	green, striped		_
87 odontis	Mulberry		****
38 reticulatus	reticulated		-

Lin	n. names.	Engl. names.	Synon. & Rej	. Habitat.
3 9	clang uloide s	regularly marked	Gray Cab.	υ.
4 0	sulcatus	furrowed		. — . i
41	indistinctus	indistinct	-	_
42	interruptus	mottle-banded	1.	Ireland.
43	Montagui	Montagu's		
44	Calyculus	Cup		, U.
45	pulcherrimus	elegant		
46	badius	chesnut-coloured		S. Seas.
тţ	JRBO.	WREATH.		•
1	niger	black	Br.M.	υ.
2	Petiverianus	Petiver's		
3	Jamaicensis	Jamaica		W. Indies.
4	pulcher	plaited mouth		υ.
5	lævis	smooth		<u></u> ,
6	Chemnitzii	Chemnitz's		-
7	Australis	Southern		New Holland.
8	Fascia	banded		υ.
9	fulvus	tawny		Minorca.
10	elongatus	finely-striated		v.

Lina. names.	Engl. names.	Synon. & Re	f. Habitat.
11 maculatus	spotted	Au.Cab.	Britain.
12 Anglicus	broad-toothed		
15 rufescens	reddish	Gray Cab.	
14 edentulus	toothless		
15 fuscus	brown		
16 raricostatus	net-work	Br.M.	v.
17 lamellosus	distant-ribbed		
18 Australis	Southern		New Holland.
19 varicosus	close-ribbed		
20 Martinii	Martini's		υ.
21 Columna	Pillar	${\it Gray Cab}.$	
22 mirabilis	broad-lipped		-
23 aurantius	Orange		-
24 formosus	elegant		W. Indies.
25 varius	speckled		v.
26 lineolatus	marked		Isle of France.
27 bulimoides	Bulimus-shaped		
28 Francesii	dark-banded		E. Indies.
29 minimus	dotted		υ.
30 tuberculatus	knobbed		-
51 flavidus	cylindrical		-

Lie	m. names.	Engl. names.	Synon. & Ref.	Habitat.
22	conica	conical	Br.M.	v. .
23	Listeri	Lister's		
24	goniostoma	angular-mouthed		Brazil. Fr.w.
25	odontostoma	six-toothed		L.
26	lævissima	smooth, striped		S. America.
27	Kingii	King's		New Holland.
28	Dufresnii	Dufresne's		
29	pulchra	Garter	Gray Cab.	U.
30	Byronii	Lord Byron's		Otaheite.
31	Maugeri	Mauger's		W. Indies.
32	nigrescens	three-toothed, black		v.
33	Tripolitana	African		Tripoli.
34	Sayii	Say's		N. America.
35	globulosa	inflated	Fer.t.25, f.4.	. v.
36	Caffra	thin, streaked	Fer.t.9.A.f.8.	Africa.
37	conformis	shapely	Fer.t.25.A.f.1	0. Molucca.
38	Prunum -	plum-shaped	Fer.t.26,f.7,8	9. N.Holland.
39	contusa	blunt-tipped	Fer.t.31, f.1. 6 B.f.5,6.	& t.39. Brazils.
40	deformis	deformed	Fer.t.32.A.f.	l. Mediter.
41	Nicæensis	double-banded	Fer.t.28,f.1,2	

Lin	n. names.	Engl. names.	Synon. & Ref.	Habitat.
42	Meridionalis	Southern	Fer.t.29, f.4,5. (Otahietana.)	Otaeti.
43	Melitensis	Quince	Fer.t.25, f.11,12	. Malta.
44	circumornata	spotted whirl	Fer.t.41, f.2.	v.
45	granosa	grained	Fer.t.44, f.1-3. (aspera.)	America.
46	discolor	discoloured	Fer.t.46, f.3-6.	S. America.
47	Lima	File	Fer.t.46, f.1&2.	Porto Rico.
48	dentiens	indented lip	Fer.t.49.A.f.2.	S. America.
49	parilis	orange	Fer.t.49,f.2.	audaloupe.
50	Imperator	claw-mouthed	Fer.t.52.	America.
51	Soror	four-toothed	Fer.t.54, f.4.	W. Indies?
52	Zodiacus	white-banded, red	l Fer.t.75, f.2.	υ.
53	concisa	diagonally-striate	ed Fer.t.78, f.3 & 4	. —
54	Pellicula	thin-skinned	Fer.t.105,f.1.	
55	Strobilus	red-banded	Fer.t.103, f.1.	
56	Alauda	double-striped	Fer. t. 103, f. 2, 140, f.4,5.	3. &
57	Carina	sharp-edged	Fer.t.60, f.2. (Lampas.)	E. Indies.
58	Pileolus	conical	Fer.t.63.A.f.1,	2. v.
59	bipartita	party-coloured	Fer.t.75.A.f.1.	_

Lin	ın. names.	Engl. names.	Synon. & Ref.	Habitat.
60	sinistrorsa	reversed	Fer.t.32.f.2,3.	
			Cape of C	G. Hope. L.
61	Listeriana	Wheel	Br.M.	W. Indies.
62	scabra	rough-skinn'd		
63	Brownii	Brown's		
64	scitula	straw-coloured		
65	aureola	somewhat golden		-
66	Fibula	Button	*	Sicily.
67	lævis	smooth, broad- lipped	•	Ceylon.
68	lineata	striped		E. Indies.
69	labrosa	edge-lipped		v.
70	Petiveriana	Petiver's		_
71	dentata	toothed	-	
72	fasciolata	brown-streaked	M.Cab.	
73	sulculata	beaked		-
74	subplicata	fallow	Br.M.	
75	Auris Leporis	Hare's Ear		
76	papyracea	paper		
77	scobinata	rough-coated	M.Cab.	
78	Vexillum	Banner	-	
79	Porto Sancta- na	Porto Santo		Madeiras.
			· .	

Linn. names.	Engl. names.	Synon. & Re	f. Habitat.
80 punctulata	small dotted	M.Cab.	υ.
81 exalbida	whitish		_
82 Bulverii	Bulwer's		
83 tectiformis	roof-shaped		. —
84 Madeirensis	little brown band- ed		Madeira.
85 bicarinata	double-keeled		v.
NERITA.	NERITE.		
1 duplicata	doubled	Br.M.	S. America.
2 patula	wide snail-shaped		-
3 plumbea	lead-coloured		
4 ornata	tooth-lipped		
5 Australis	Cap		New Holland.
6 crepidularia	Slipper		
7 intricata	mottled	D.1.	Britain, &c.
8 Oweniana	shapeless	-	Africa.
9 cariosa	angular-mouthed	Gray Cab.	
10 Caffra	Negro		
11 Smithii	Smith's		•
12 spinosa	spiny	-	

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.	
13 rudis	unwrought	GrayCab.	Africa.	
14 glabra	smooth		·	
15 semiconica	dark spotted	M.Cab.	India.	
16 Owenii	Owen's	-	Africa.	
17 Canalis	channeled	——— South Sea Islands.		
18 pulchella	Festoon	Br.M.	W. Indies.	
HALIOTIS.	SEA-EAR.	•		
1 rubra	red	Br.M.	Vew Holland.	
2 tricostata	three-ribbed	-	v.	
3 sulcifera	blotched	Van Dieman's Land.		
4 imbricata	imbricated	N	ew Holland.	
5 Mariæ	fluted	-	υ.	
6 corrugata	wrinkled	West of the second second		
PATELLA.	LIMPET.	:		
1 angulata	angular	Br.M.	v.	
2 Poculum	Cup			
3 Peziza	Jew's Ear			
4 scutellata	crenated			

Linn. names.	Engl. names.	Synon. & Ref.	Habitat.
δ Extinctorium	Extinguisher	Br.M.	v.
6 Laqueare	grooved	***********	
7 hiantula	key-hole		****
8 crystallina	brittle		
SERPULA.	WORM-SHELL	1 •	
1 filograna	thread-like	Au. Cab. Lam. p.364.	5, Britain, &c.
2 maxima	large	Br.M.	
3 fuscata	brown	-	
4 rosea	rose-coloured	M.Cab.	v.

•

AREENEN CES

LAMARCKS - ANIMAKY LAW TERMERINE

PARTE TO

THE SIGNAL N THE

- INDEX TEXTACEGLIG-TUS.

The sames in Builds refer to the Sugaraness, and we was in Landeres.

MASTA			A PHIDESY.		
Vol. i. p. 27.	2.1	5 e.	11.1.4	3. 3	÷.
l Montagni Lepus	Ξ	:6	i marcila Joan	Ť	3
			income Telescon.	+	>
			- Baysi Massa:	ž	ř
ACHATINA			France Macra	ž	'n
Val C pt 2 p. 198			Hermoum Tellow:	÷	4
- •			la minumiena Mac.	3	3.
l Perdix (Bulle;	LS	ವ	•		
4 perperca	LS	54	AMPULLARIA		
6 bicarinata	15	55	Vol. 6. pe. 2. p. 1.76.		
0 Vexillam	IS	45	age as her as foresa.		
l virginea	15	45	2 regoes Heler		73
2 Prismus	IS	51	S fiscieta	**	?1
3 Glans			5 cfusa	**	
5 albo-lineata (Voluta).	20	107	6 Guinaica	44	
6 fusco-lineata (Bulla).			9 Avellana	k;k;	40
Buronii (Helix)			conivs	. 7	47

	Pl.	Fig.	· ·	Pl.	Fig
Listeri (Helix)	7	23	scutellata	8	4
Kingii	7	27	Extinctorium	8	5
Dufresnii	7	28			
pulcher	7	29	CANCELLARIA.		
Maugeri	7	31	Vol. 7. p. 111.		
lævis	8	67	1 reticulata (Voluta)	20	71
labrosus	8	69	3 scalarina	20	85
Auris Leporis	8	75	5 nodulosa (Buccinum)		124
papyraceus	8	76	6 cancellata (Voluta)	20	89
scobinatus	8	77	7 senticosa (Murex)	26	58
Vexillum	8	78	11 rugosa (Voluta)	20	-
			12 Ziervogelians	20	72
BULLA.			12 22101 (05011011111111111111111111111111111		
Vol. 6. pt. 2. p. 31.			CAPSA.		
The specific names the san	ne as	the	Vol. 5. p. 553.		1
Linnean, except			-	_	14
	••		1 lævigata (Donax)	6	17
9 striata	18	19			
6 fasciata	18 18	27 56	CARDITA.		
11 solida	18	26	Vol. 6. p. 20.	•	
			1 sulcatus (<i>Chama</i>)	9	4
BULLÆA.			3 turgidus	9	7
Vol. 6. pt. 2. p. 29.			9 trapezoides	9	8
455. 17 .			4 phreniticus	9	9
1 aperta (Bulla)	18	14	14 rufescens	9	19
			15 calyculatus	9	10
CALYPTRÆA.			19 concameratus	9	15
Vol. 6. pt. 2. p. 20.			incrassatus	2	5
3 equestris (Patella)	37	1	CARDIUM.		
4 Tectum Sinense	37	3	Vol. 6. p. 2.		
angulata	8	1	_		46.
Poculum	8	2	The same specific names	ä2	the
Peziza	8	3	Linnean.		

CARINARIA.				Pl.	Fig.
Vol. 7. p. 671.			6 glauca	22	35
	Pl.	Fig.	9 Areola	22	20
vitrea (Argonauta)	13	6	10 Zebra	22	21
			11 decussata	22	19
			19 rufa	22	15
CAROCOLLA.			15 Testiculus	22	18
Vol. 6. pt. 2. p. 94.			16 achatina	22	22
		_	19 sulcosa	22	25
2 albilabris (<i>Helix</i>)	33	34	20 granulosa	22	24
4 Labyrinthus	33	27	21 Saburon	22	2 S
5 Lucerna	33	30	24 Vibex	22	36
6 inflata	33	44	25 Erinaceus	22	32
11 marginata	32	4	semigranosa	4	2
12 Lychnuchus	33	31	tenuis	4	4
16 Lapicida	32	3	coarctata	4	5
17 albella	32	9		_	
18 elegans (Trochus)	29	73			
Soror (Helix)	7	51	CASTALIA.		
Listeræ	8	61	Vol. 6. p. 66.		
			ambigua (Mya)	1	9
CASSIDARIA.					
Vol. 7. p. 214.					
-			CERITHIUM.		
1 echinophora(Buccinum) 22	9	Vol. 7. p. 63.		
2 Tyrrhena	22	11	_		
			2 palustre (Strombus)	25	3 9
			3 sulcatum (Murex)	28	161
CASSIS.			4 Telescopium (Trochus)	30	120
Vol. 7. p. 218.			5 ebeninum (Murex)	27	153
- •			6 nodulosum	27	147
2 cornuta (Buccinum).	22	14	7 vulgatum	27	152
3 tuberosa	22	16	8 Obeliscus	27	142
4 flammea	22	17	9 granulatum	28	160
5 fasciata	22	27	10 Aluco	27	146

	Pl.	Fig.	CHITONELLUS.		
15 muricatum	27	154	Vol. 6. p. 316.		
14 Radula	28	156	1	Pl.	Fig.
16 decollatum	28	169	1 lævis (Chiton)	1	39
18 semigranosum	28	162			
19 asperum	28	159			
21 Vertagus	27	143	CINERAS.		
27 torulosum	28	155	Vol. 5. p. 407.		
28 tuberculatum(Strombus)25	38	1		
31 literatum (Murex)	28	163	1 vittatus (Lepas)	2	45
32 atratum	27	151			
zonatum (Strombus).	4	.7			
obtusum	4	8	CLAUSILIA.		
petrosum	4	9	Vol. 6. pt. 2. p. 111.		
rugosum	4	10			
exasperatum (Murex)	5	21	5 corrugata (Turbo)	32	146
mitriforme	5	24	10 papillaris		143
			torticollis	6	35
			costulata	6	36
CHAMA.			truncatula	6	97
Vol. 6. p. 92.			gracilis	6	38
			Chrysalis	6	39
2 damicornis	9	18	Mediterranea	6	40
3 gryphoides	9	19			
5 unicornis	9	20	•		
7 lamellosa	9	22	COLUMN I		
8 calcarata	9	23	COLUMBELLA.		
11 arcinella	9	35	Vol. 7. p. 292.		
12 radians	9	24			
		ı	2 rustica (Voluta)	20	74
CITIMON '		1	9 mercatoria	20	73
CHITON.		- 1		20	79
Vol. 6. p. 318.		ı	Strombiformis (Buccinum	•	18
The Specific names 41-			fulgurans	4	19
The Specific names the s	ame	8.5	Terpsichore	4	21
the Linnean.		1,	Zebra	4	5 0

CONCHOLEPAS.	CORONULA.
Vol. 7. p. 250.	Vol. 5. p. 385. Pt. Fig.
1 Peruviana (Buccinum) 22 56	1 Diadema (Lepas) 1 2
	2 balænaris 1 3
	3 testudinaria 1 4
CONUS.	pulchra 1 2
Vol. 7. p. 440.	_
voi. y. p. 110.	
The Specific names the same as	CRANIA.
the Linnean, except	Vol. 6. p. 237.
5 araneosus	1 personata (Anomia) . 11 1
21 obesus 15 81 30 lividus 15 91 80 cinereus 15 56	CRASSATELLA. Vol. 5. p. 480.
96 fulgurans 14 28 100 flammeus 14 29 131 Aurora 16 153 138 Omaicus 14 32	11 striata (<i>Mactra</i>) 6 16 7 contraria (<i>Venus</i>) 8 95
145 Terebra 16 127 155 Dux 16 114 156 tendineus 16 117	CRASSINA. Vol. 5. p. 554.
157 Præfectus 16 118	1 Danmoniensis (Venus) 7 21
CORBIS. Vol. 5. p. 536. 1 fimbriata (<i>Venus</i>) 8 65 CORBULA. Vol. 5. p. 494.	CRENATULA. Vol. 6. p. 136. 7 phasianoptera (Ostrea) 11 82 CREPIDULA. Vol. 6. pt. 2. p. 22.
	Ton or prove prove
6 Nucleus (Mya) 3 40	1 fornicata (<i>Patella</i>) 37 10 p 2

	Pl.	Fig.	Pl. Fig.
2 Porcellana	37	9	6 tricarinatum (Turbo) 32 125
3 aculeata	37	11	8 Labeo 32 120
4 unguiformis	37	13	13 flavulum 32 114
			21 ligatum 32 122
CREUSIA.			22 Lincinella 32 119
Vol. 5. p. 399.			26 elegans 32 118
g Vormen (Tana)	•		Petiverianum 6 2
3 Verruca (Lepas)	2	30	Jamaicense 6 3
CDICTEL LADIA			pulchrum 6 4
CRISTELLARIA.			læve 6 5
Vol. 7. p. 607.			Chemnitzii 6 6
1 Squamula (Nautilus)	14	47	Fascia 6 8
2 papillosa	14	48	fulvum 6 9
4 auricularis	14	<i>5</i> 0	elongatum 6 10
5 Faba	14	51	maculatum 6 11
6 Scapha	14	52	Columna 6 21
7 Crepidula	14	53	mirabile 6 22
8 Auricula	14	54	Aurantium 6 23
9 tuberosa	14	55	flavidum 6 31
			tortum 6 32
CUCULLÆA.			compressum 6 42
Vol. 6. p. 35.			
1 auriculifera (Area)	9	16	· ·
	•		CYPRÆA.
CYCLAS.			Vol. 7. p. 372.
Vol. 5. p. 557.	•		
, en et pr ee,			The Specific names the same as
1 rivicola (Tellina)	5	90	the Linnean, except
s lacustris	5	91	
4 obliqua	3	19	14 Aurora 17 8
			23 zonata 17 34
CYCLOSTOMA.			28 rufa 17 40
Vol. 6. pt. 2. p. 142.			37 olivacea 17 39
o Walandara (17.1°)		_	42 flaveola 17 49
2 Valvulus (<i>Helix</i>)	32	7	48 Stercus-Muscarum 17 41

CYPRICARDIA.		1		Pl.	Fig.
Vol. 6. p. 27.			36 juvenilis	8	85
		Fig.	39 Dione	7	1
1 Guinaica (Chama)	9	14	48 exoleta	8	83
4 coralliophaga	9	17	50 concentrica	8	84
angulata	2	1	53 tigerina	8	75
rostrata	2	2	54 punctata	8	81
			57 scripta	8	97
CTCDDIAL			63 pectinata	8	90
CYPRINA.			64 gibbia	8	91
Vol. 5. p. 556.			66 divaricata	8	94
2 Icelandica (Venus)	7	41	72 flexuosa	7	32
2 2001111111111111111111111111111111111	•		hians	2	11
			subrugosa	2	5
CYRENA.					
Vol. 5. p. 551.			DELPHINULA.		
•			Vol. 6. pt. 2. p. 229.		
4 fuscata (Venus)	. 8	115			
5 fluminea	8	114	1 laciniata (Turbo)	31	83
11 Zeylanica	7	42	2 distorta	31	85
			DENTALIUM.		
CYTHEREA.			Vol. 5. p. 341.		
Vol. 5. p. 559.					
	_		1 elephantinum	38	2
1 Iusoria (Venus)	7		2 aprinum	38	3
s impudica	7		4 fasciatum	38	10
8 morphina	7		10 Dentalis	38	5
10 casta	7	46	13 Entalis	38	6
11 Corbicula	7	33	15 corneum	38	7
12 tripla	7	34	17 politum	38	8
13 gigantea	8	100			
14 Erycina	7	38	DISCINA.		
22 Chione	7	44	Vol. 6. p. 236.		
23 maculata	7	48			
31 castrensis	7	7 57	1 ostreoides (Anomia)	2	2

	Pl.	Fig.		PL.	Fig.
sylvatica	7	5	Carina	7	57
turgidula	7	6	Pileolus	7	<i>5</i> 8
Helicella	7	7	bipartita	7	59
Zonula	7	8	sinistrorsa	7	60
formosa 2	7	10	scabra	. 8	62
tridentata	7	11	Fibula	8	66
septemvolva	7	14	subplicata	8	74
monodon	7	15	Porto Sanctana	· 8	· 79
fraterna	7	16	punctulata	8	80
coniformis	7	20	exalbida	8	81
concamerata	7	21	Bulverii	8	82
nigrescens	7	32	tectiformis	- 8	83
Tripolitana	7	88	Madeirensis	8	84
Sayii	· 7	34	bicarinata	8	85
globulosa	7	3 <i>5</i>		•	
Caffra	7	36	HIATELLA.		
conformis	7	37	Vol. 6. p. 29.		
Prunum	7	38	- 1	_	
contusa	7	39	1 Arctica (Solen)	3	33
deformis	7	40			
Nicæensis	7	41	HIPPOPUS.		
Meridionalis	7	42	Vol. 6. p. 107.		
Melitensis	7	43			
circumornata	7	44	1 maculatus (Chama)	9	3
granosa	7	45			
discolor	7	46	HYALÆA.		
Lima	7	47	Vol. 6. p. 284.		
dentiens	7	48			
parilis	7	49	1 tridentata (Anomia)	11	28
Imperator	7	<i>5</i> 0			
Zodiaca	7	52	HYRIA.		
concisa	7	<i>5</i> 3	Vol. 6. p. 81.		
Pellicuta	7	54	-		
Strobilus	7	55	1 avicularis (Mya)	2	36
Alauda	7	56	corrugata	1	12

IANTHINA.			I	Pl.	Fig.
Vol. 6. pt. 2. p. 204.			2 Pensylvanica	8	78
• •	Pl.	Fig.	s edentula	8	98
1 communis (Helix)	34	116	5 Radula (Tellina)	4	71
			7 divaricata	4	87
IRIDINA.			8 carnaria	4	79
Vol. 6. p. 88.			9 scabra	4	72
ovata (Arca)	9	9	10 reticulata	4	70
elongata	2	10	12 lactea	4	76
Nilotica (Mytilus)		1	13 undata (Venus)	8	87
Transce (Myunes)	•	•		Ū	٠,
ISOCARDIA.			LUTRARIA.		
Vol. 6. p. 30.			Vol. 5. p. 467.		
101. 0. p. 00.			1 solenoides (Mactra).	6	37
1 Cor (Chama)	9	1	2 elliptica	6	36
s Moltkiana	9	5	1	•	
			\$ rugosa	6	33
LIMA.			4 compressa	6	25
Vol. 6. p. 155.			8 papyracea	6	3
• !- 0-4- (O-4)		٠.	11 complanata	6	3 <i>5</i>
1 inflata (Ostrea)	10	51			
2 squamosa	11	54	LYMNÆA.		
5 glacialis	11	55	Vol. 6. pt. 2. p. 157.		
5 fragilis	11	52	1 columnaris * (<i>Helix</i>)	9 5	151
6 linguatula	11	5 8	2 stagnalis		166
subauriculata	2	5	3 palustris		
			7 auricularia		167
LINGULA.					180
Vol. 6. p. 257.			8 ovata		181
1 anatina (Matha)	12	45	12 minuta	35	173
1 anatina (<i>Mytilus</i>)	12	40	MACONDA		
LUCINA.			MACTRA.		
Vol. 5. p. 538.			Vol. 5. p. 471.		
4 OI. 0. p. 000.			1 gigantea	6	22
1 Jamaicensis (Venus)	8	79	2 Spengleri	6	1

^{*} Lamarck has since removed the Lymnus columnaris to the genus Achatina.

	Pl.	Fig.		Pl. 1	Fig.
9 Tectum	29	70	pinnatus	5	20
10 Labio	29	80	pictus	5	23
14 fragaroides	29	84			
rugosa	5	7	MYA.		
Listeri	5	8	Vol. 5. p. 459.		
Zebra	5	18	1021 01 pt 2001		
reticularis	5	21	1 truncata	2	1
Trochlea	5	24	2 arenaria	2	2
atrata	5	25			
obscura	5	26	MYTILUS.		
concamerata	6	3 <i>5</i>	Vol. 6. p. 117.		
vįridis	6	36	voi. 0. p. 117.		
Odontis	6	37	1 Magellanicus	12	28
pulcherrima	6	45	4 striatulus	12	19
badia	6	46	6 exustus	9	15
			7 bilocularis	12	17
			12 elongatus	12	25
MUREX.			16 ungulatus	12	23
Vol. 7. p. 155.			19 smaragdinus	12	26
-			22 achatinus	12	24
The Specific names the	sam	e as	29 edulis	12	21
the Linnean, exce	pt		33 incurvatus	12	48
3 crassispinus	25	4	34 lineatus	12	27
11 inflatus	25	12	dilatatus	2	2
25 asperrimus	25	9	Volgensis	2	6
35 Endivia	25	18			
53 miliaris	25	10	NATICA.		
costularis	5	1	Vol. 6. pt. 2. p. 195.		
cristatus	5	4	Voi. 0. pt. 2. p. 133.		
regius	5	13	1 glaucina (Nerita)	35	5
Ferrugo	5	16	2 Albumen	35	17
Funiculus	5	17	4 Mamilla	35	19
labiosus	5	18	5 melanostoma (Helix).	34	98
aculeatus	5	19	10 Canrena (Nerita)	35	1
	-		, , ((((((-

	Pl.	Fig.	NERITINA.		
11 cruentata	35	12	Vol. 6. pt. 2. p. 182.		
12 millepunctata	36	69		Pl.	Fig.
15 Vitellus	35	6	2 pulligera (Nerita)	3 <i>5</i>	31
18 rufa	35	18	3 dubia	35	29
21 fulminea	35	10	4 Zebra	3 <i>5</i>	18
25 vittata	35	16	8 Corona	3 <i>5</i>	22
25 Marochiensis	35	14	11 auriculata	36	70
26 arachnoidea	35	15	16 strigilata	36	38
31 cancellata	3 <i>5</i>	3	18 virginea	36	37
duplicata	8	1	19 fluviatilis	35	26
patula	8	2	20 viridis	36	36
plumbea	8	8	crepidularia	8	6
intricata	8	7	Oweniana	8	8
glabra	8	14	cariosa	8	9
			Caffra	8	10
NAUTILUS.			Smithii	8	11
Vol. 7. p. 630.			spinosa	8	12
vo. 7. p. 000.			semiconica	8	15
1 Pompilius		_	Owenii	8	17
2 umbilicatus:	13	1	pulchella	8	18
2 umpincatus	13	2			
3717770777			NODOSARIA.		
NAVICELLA.			Vol. 7. p. 595.		
Vol. 6. pt. 2. p. 181.			<u>-</u>	•	
1 Porcellana (Patella).	0.7	•	1 Radicula (Nautilus)	13	27
1 1 Orcenana (Farena).	37	9	3 Siphunculus	13	33
			MILOUITA		
NERITA.			NUCULA.		
Vol. 6. pt. 2. p. 188.			Vol. 6. p. 57.		
The C			2 rostrata (Arca)	10	43
The Specific names the	same	as	3 pella	9	27
the Linnean.			4 Nicobarica	9	26
ornata	8	4	6 margaritacea	10	42
Australis	8	5	Tellinoides	2	5
rudis	8	13	glacialis	2	6
			•	-	

	Pl.	Fig.	1
9 Tectum	29	70	pinnatus
10 Labio	29	80	pictus
14 fragaroides	29	84	
rugosa	5	7	MYA.
Listeri	5	8	Vol. 5. p. 459.
Zebra	5	18	7 01. 0. p. 100.
reticularis	5	21	l truncata
Trochlea	5	24	2 arenaria
atrata	5	25	į
obscura	5	26	MYTILUS.
concamerata	6	35	
vįridis	6	36	Vol. 6. p. 117.
Odontis	6	37	1 Magellanicus
pulcherrima	6	45	4 striatulus
badia	6	46	6 exustus
			7 bilocularis
			12 elongatus
MUREX.			16 ungulatus
Vol. 7. p. 155.			19 smaragdinus
•			22 achatinus
The Specific names the	sam	e as	29 edulis
the Linnean, exce	pt		33 incurvatus
3 crassispinus	25	4	34 lineatus
11 inflatus	25	12	dilatatus
28 asperrimus	25	9	Volgensis
35 Endivia	25	18	, ogc.
53 miliaris		10	
coetularis	25 5	. 1	ŅATICA.
cristatus	5	4	Vol. 6. pt. 2. p. 195.
regius	-	13	1 -1
Ferrugo	5	16	1 glaucina (Nerita)
Funiculus	5	•••	2 Albumen
labiorus	5	17	4 Mamilla
acadeolis		18	5 melanostoma (Heli
E. Wester	5	19	10 Canrena (Nerita)

	Pl.	Fig	. 1	NERITINA.		
11 cruentata	35	1:	2	Vol. 6. pt. 2. p. 182.		
12 millepunctata	36	6	9		Pl.	•
13 Vitellus	3 <i>5</i>		6	2 pulligera (Nerita)	3 <i>5</i>	31
18 rufa	35	1	8	3 dubia	35	29
21 fulminea	35	1	0	4 Zebra	3 <i>5</i>	18
23 vittata	35	1	6	8 Corona	3 <i>5</i>	22
25 Marochiensis	35	1	4	11 auriculata	36	70
26 arachnoidea	35	1	5	16 strigilata	36	38
31 cancellata	35		3	18 virginea	36	37
duplicata	8		1	19 fluviatilis	3 5	26
patula	8		2	20 viridis	36	36
plumbea	8		3	crepidularia	8	6
intricata	8		7	Oweniana	8	8
glabra	8	1	4	cariosa	8	. 9
_				Caffra	8	10
NAUTILUS.				Smithii	8	11
Vol. 7. p. 630.				spinosa	8	12
voi. 7. p. 000.				semiconica	8	15
1 Domnilius				Owenii	8	17
1 Pompilius	19		1	pulchella	8	18
z umpuicatus	19	•	z			
				NODOSARIA.		
NAVICELLA.				Vol. 7. p. 595.		
Vol. 6. pt. 2. p. 181.				- D !! 1 (37 (!)	,	
• D		_	_	1 Radicula (Nautilus)	13	27
1 Porcellana (Patella).	37	1	9	3 Siphunculus	13	99
•				ATTYOUT A		
NERITA.				NUCULA.		
Vol. 6. pt. 2. p. 188.				Vol. 6. p. 57.		
				2 rostrata (Arca)	10	43
The Specific names the	sar	ne	88	s pella	9	27
the Linnean.				4 Nicobarica	9	26
ornata	5	8	4	6 margaritacea	10	42
Australis		8	5	Tellinoides	2	5
rudis		_	13	glacialis	2	6
,	•	•		. 0		

OLIVA.			1	Pl.	Fig.	
Vol 7. p. 416,			2 Fascia	13	31	
		Fig.	3 Raphanistrum	13	23	
1 porphyria (Voluta)	19	29	4 obliqua	13	22	
3 erythrostoma	19	5 0	6 Legumen	13	34	
15 leucophæa	19	3 3				
s9 carneola	19	43				
40 ispidula	19	38				
46 Utriculus	19	37	OSTREA.			
52 hiatula	19	5 9	Vol. 6. p. 200.			
57 conoidalis	19	41				
59 eburnea	19	40	The same names and Gen	us as	the	
62 Oryza	19	46	Linnean, except the fol	lowi	ng	
Nux	4	33				
columellaris	4	34	36 rubella (Mytilus)	12	3	
Peruviana	4	35	45 Crista-Galli	12	1	
cærulea	4	36	47 Hyotis	12	2	i
			II.			
ORBICULA. Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609.	11	2	OTION. Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365.	2	45	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus)	14	56	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>)	2	45	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365.			
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus)	14	56	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>)	18	1	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>) 3 verrucosa	18 18	1 10	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>) 3 verrucosa 5 carnea	18 18 18	1 10 4	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>) 5 verrucosa 5 carnea	18 18 18	1 10 4 11	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>) 5 carnea 8 gibbosa	18 18 18 18	1 10 4 11 9	
Vol. 6. p. 242. 1 Norwegica (Anomia). ORBICULINA. Vol. 7. p. 609. 1 numismalis (Nautilus) 2 angulata	14 14	56 57	Vol. 5. p. 408. 1 Cuvieri (<i>Lepas</i>) OVULA. Vol. 7. p. 365. 1 oviformis (<i>Bulla</i>) 5 verrucosa 5 carnea	18 18 18	1 10 4 11	

PALUDINA.) PECTEN.	
Vol. 6. pt. 2. p. 172.			Vol. 6. p. 161.	
* *** ** ** *** ***		Fig.	The same names as the Linner	on.
1 vivipara (Helix)	-	119	Genus Ostrea, except the fo	
2 achatina		120	lowing supplementary:	/1-
5 impura		176	Pl. Fi	ig.
Australis (Turbo)	6	7	asperrimus (Ostrea) 2	1
fuscus bulimoides	6	_	muscosus 2	2
Francesii	6 6	27 28	ornatus 2	4
subcarinata	7			
decisa	7	17	PECTUNCULUS.	
dissimilis	7	18	1	
	•	10	Vol. 6. p. 47.	
PANDORA.				36
Vol. 5. p. 498.				37
, von 0. p. 100.		•		3 <i>5</i>
1 rostrata (Tellina)	4	97	· · · · · · · · · · · · · · · · · · ·	3 9
2 obtusa (Solen)	3	35	, -	31
_			, ,	34
PANOPÆA.				38
Vol. 5. p. 456.				33
_				10
1 Aldrovandi (Mya)	3	41		32 29
/			l	30 30
PARMOPHORUS.			l pocumuous	
Vol. 6. pt. 2. p. 2.				
			PEDUM.	
1 ambigua (Patella)	38	84	Vol. 6. p. 153.	
PATELLA.			1 spondyloideum (Ostrea)11 7	5
			,	•
Vol. 6. p. 321.			DDD114	
The Specific names the	samo	e as	PERNA.	
the Linnean.			Vol. 6. p. 138.	
Laqueare	8	6	1 Ephippium (Ostrea). 11 8	0

Pl. Fig.	PHYSA.
2 obliqua 11 81	Vol. 6. pt. 2. p. 155.
3 Isogonum 11 79	Pl. Fig.
8 sulcata 11 77	2 fontinalis (Bulla) 18 37
Commence of the second	3 Hypnorum 18 59
	all the same of th
PETRICOLA.	
Vol. 5. p. 502.	PILEOPSIS.
to be and the second	Vol. 6. pt. 2. p. 16.
13 linguatula (Venus) 8 72	1 ungarica (Patella) 37 41
ochroleuca (Tellina) 1 6	2 mitrula 37 43
	2 intituta ilitititi ili
	to the
PHASIANELLA.	PINNA.
Vol. 7. p. 51.	Vol. 6. p. 129.
VALUE OF THE PARTY	101 0. p. 100
1 bulimoides (Buccinum) 23 96	1 rudis 12 1
lineolatus (Turbo) 6 26	2 Flabellum 12 6
Perdix 6 46	S seminuda 12 7
12 - a B	5 nobilis 12 8
	6 squamosa 12 12
PHOLAS.	7 marginata 12 20
Vol. 5. p. 442.	8 muricata 12 9
	9 pectinata 12 4
1 Dactylus 2 1	TO DIRECTION THE PROPERTY OF
2 orientalis 2 2	13 mgcms
3 candida 2	14 veximum
4 dactyloides 2	15 mgrma
6 costata 2	
7 crispata 2	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P
5 Clarata	PIRENA.
papyraccarrent	Vol. 6. pt. 2. p. 169.
Outile	4
enoc/caracter	2 1 terebralis (Strombus) 25
lancellata 1	3 S aurita 25

PLACENTULA.				PLEUROTOMA.		
Vol. 7. p. 620.				Vol. 7. p. 90.		
r sau per per saust	Pl	. I	īg.		Pl.	Fig.
1 pulvinata (Nautilus).	19	3	38	2 auriculifera (Strombus)	25	42
2 asterisans	13	3	39	11 spirata (Murex)	27	120
				14 buccinoides (Buccinum)	24	151
•				16 Virgo (Murex)	26	63
DI ACTIVIA				17 Babylonia	26	67
PLACUNA.				23 nodifera	26	68
Vol. 6. p. 223.				Mitra	5	5
1 Sella (Anomia)	12	,	30	echinata	5	6
s Placenta	12		30 29	bicarinata	5	7
3 i lacenta	12	i	29	elegans	5	8
				Pleurotoma	5	9
				curvirostris	5	25
PLANAXIS.				i		
Vol. 7. p. 50.						
•				PLICATULA.		
2 undulata (Buccinum).	23		64	Vol. 6. p. 184.		
Planaxis	4		15			
lævigatum	4		29	1 ramosa (Spondylus)	9	3
				POLLICIPES.		
PLANORBIS.				Vol. 5. p. 405.		
Vol. 6. pt. 2. p. 150.				, car or pr zeer		
				1 Cornucopia (Lepas)	2	34
1 Cornu-Arietis (Helix)	33		55	2 Mitella	2	3 5
2 corneus	33		48	3 Scalpellum	2	3 5
3 carinatus	3 3		23	Peronii	1	3
6 spirorbis	33		<i>5</i> 0	Homii	1	6
7 Vortex	33		40			
9 contortus	3 3		52			
10 hispidus	33		53	POLYSTOMELLA.		
11 nitidus (Nautilus)	13		3	Vol. 7. p. 624.		
12 imbricatus (Turbo)	32	16	62	-		
angulatus (Helix)	7	1	12	1 crispa (Nautilus)	19	8
				72		

	Pl.	Fig.	1	Pl.	Fig.
2 costata	13	25	24 fragilis	32	149
3 planulata	14	45	27 Muscorum	32	153
4 ambigua	13	44	Anglicus	6	12
			rufescens	6	13
			edentulus	6	14
PSAMMOBIA.			odontostoma	7	25
Vol. 5. p. 511.			Petiveriana	8	70
- 373			dentata	8	71
2 Feroensis (Tellina)	4	36			
3 vespertina (Solen)	3	27	Drin prin A		
			PURPURA.		
PSAMMOTÆA.			Vol. 7. p. 233.		
Vol. 5. p. 516.			1 Persica (Buccinum) .	22	52
6 candida (Tellina)	4	39	3 patula	22	53
o cananaa (10mma)	•	-	6 Consul (Murex)	26	61
			7 armigera (Buccinum).	22	58
PTEROCERA.			9 Hippocastanum(Mure:	r)26	53
Vol. 7. p. 194.			11 Hæmastoma (Bucc.)	22	57
voi. 7. p. 104.			12 Mancinella (Murex).	26	52
1 truncata (Strombus) .	24	8.	15 neritoides	26	49
2 Lambis	24	7	21 Sacellum	25	20
s Millepeda	24	9	25 Sertum (Buccinum)	22	41
5 Scorpio	24	6	29 cruentata	23	103
7 Chiragra	24	5	,30 Lapillus	23	62
, omnagna tretteri		•	33 Cataracta	23	83
			35 plicata (Murex)	26	· 56
PUPA.			36 Fiscella	27	102
Vol. 6. pt. 2. p. 103.			41 Hystrix	26	50
			45 Trochlea (Buccinum).	23	76
1 Mumia (Turbo)	32	111	48 Vexillum (Strombus).	25	36
2 Uva	31	101	Rudolphi (Buccinum).	4	6
3 sulcata	32	115	distorta	4	7
16 tridens	32	151	Bulbus	4	8
17 quadridens	32	154	subrostrata	4	9
•					

	Pl.	Fig.	RANELLA.		
Tectum	4	13	Vol. 7. p. 147.		
cariosa (Murex)	5	22	•	Pl.	Fig.
			1 gigantea (Murex)	26	44
			3 candisata	26	36
PYRAMIDELLA.			4 Argus	25	27
Vol. 6. pt. 2. p. 221.			5 Crumena	25	21
row or pulling primary			6 spinosa	25	22
2 dolabrata (Trochus) .	30	122	7 bufonia	25	26
			11 bitubercularis	25	25
			12 ranina	25	24
PYRGOMA.		i	Papilla	5	2
Vol. 5. p. 400.					
		•			
1 cancellatum ($Lepas$).	.1	4	RICINULA.		
			Vol. 7. p. 230.		
			γοι. γ. p. 200.		
PYRULA.			1 horrida (Murex)	26	47
Vol. 7. p. 137.		i			
• • •					
1 canaliculata (Murex)	26	82	DOCEMENT LINE		
2 Carica	26	83	ROSTELLARIA.		
3 perversa	26	88	Vol. 7. p. 191.		
5 Tuba	26	80			
7 Vespertilio	27	114	1 curvirostris (Strombus)	24	1
8 Melongena	26	59	2 rectirostris	24	2
10 Ficus (Bulla)	18	29	3 Pes-Pelecani	24	4
18 Spirillus (Murex)	28	`81	cancellata	4	6
14 elongata (Buccinum).	23	68			
15 Ternatana (Murex).	27	116			
16 Bezoar (Buccinum) .	23	104	ROTELLA.		
17 Rapa	23	105	Vol. 7. p. 6.		
18 papyracea (Bulla)	18	31	Voi. 1. p. v.		
22 nodosa (Murex)	26	85	1 lineolata (Trochus)	29	78
23 citrina (Buccinum)	23	69	formosa	5	29
Salmo (Murex)	5	14	æqualis	5	30
• • • • • • • • • • • • • • • • • • • •			n @	_	

SANGUINOLARIA.			i	Pl.	Fig.
Vol. 5. p. 509.			6 glomerata	38	20
		Fig.	7 decussata	38	30
1 occidens (Solen)	3	29	8 protensa	38	37
2 rosea	3	28	11 Cereolus	38	5
4 rugosa (Venus)	8	64	21 echinata	38	27
livida (Solen)	1	3	26 arenaria	38	23
			filograna	8	1
013/1011/1			fuscata	8	· 3
SAXICAVA.			rosea	8	4
Vol. 5. p. 501.	٠				
1 rugosa (Mytilus)	12	9	·		
			SIDEROLITES.		
			Vol. 7. p. 623.		
SCALARIA.			-		
Vol. 6. pt. 2. p. 225.			1 calcitrapoides (Nautilus)	14	46
1 pretiosa (Turbo)	31	88			
5 communis	91	90	SIGARETUS.		
raricostata	6	16	Vol. 6. pt. 2. p. 207.		
lamellosa	6	17	701. 0. pt. 2. p. 207.		
Australis	6	18	1 haliotoideus (Helix).	3 <i>5</i>	187
varicosa	6	19	,		
Martinii	6	20			
,			SILIQUARIA.		
SEPTARIA.			Vol. 5. p. 337.		
Vol. 5. p. 436.			•		
voi. v. p. 400.			1 anguina (Serpula)	38	26
1 arenaria (Teredo)	38	1	2 muricata	38	27
SERPULA.			SOLARIUM.		
Vol. 5. p. 360.			Vol. 7. p. 2.		
-			-		
1 vermicularis	38	31	1 perspectivum(Trochus)	29	62
4 contortuplicata	38	17	4 stramineum	29	63

	Pl.	Fig.	SPIRULA.		
5 hybridum	29	61	Vol. 7. p. 600.		
6 variegatum	29	59	-		Fig.
- •			1 Peronii (Nautilus)	13	16
SOLEMYA.			SPONDYLUS.		
Vol. 5. p. 488.		,	Vol. 6. p. 186.		
2 Mediterranea (Solen)	1	1	1 Gædaropus	9	1
			9 regius	9	2
601.701					
SOLEN.			STOMATELLA.		
Vol. 5. p. 449.			Vol. 6. pt. 2. p. 209.		
1 Vagina	3	3	ran ar garan garan		
4 Siliqua	3	1	4 Auricula (Patella)	37	54
5 Ensis	3	6	sulcifera (Haliotis)	8	3
6 pygmæus	3	7	imbricata	8	4
8 Cultellus	3	9			
9 planus	3	16			
10 minutus	3	33	STOMATIA.		
11 Legumen	3	8	Vol. 6. pt. 2. p. 211.		
15 antiquatus	3	10	1 phimatic (Haliatia)	0.0	10
18 strigilatus	3	12	1 phimotis (Haliotis)	36	18
19 radiatus	3	14	•		
21 rostratus	3	22	STROMBUS.		
corneus	1	2	Vol. 7. p. 199.		
orbiculatus	1	4			
			The Specific names the	same	as
			the Linnean, excer	pt	
SPIRORBIS.			2 accipitrinus	25	41
Vol. 5. p. 358.			7 cristatus	25	15
•			9 bubonius	25	14
1 nautiloides (Serpula).	38	8	23 Troglodytes	25	26
2 Spirillum	38	6	26 plicatus	25	3 5
3 carinatus	38	10	29 lineatus	24	11

•	Pl.	1	Fig.	•	Pl. I	Fig.
gracilior	4		1	5 virgata	3	3
variabilis	4	٠	2	8 Spengleri	4	35
labiosus	4		3	9 rostrata	4	28
jugosus	4		4	12 foliacea	3	20
floridus	4		5	13 operculata	4	37
incisus	4		12	20 planata	3	24
Galca	4		13	21 punicea	4	47
Galea junior	4		14	22 depressa	4	48
bituberculatus	4		15	24 Fabula	3	23
tricornis	4		16	15 tenuis	3	22
Thersites	4		17	27 donacina	4	31
variabilis	4	•	18	31 Remies	4	69
Persicus	4		19	34 scobinata	4	67
dilatatus	4		20	35 crassa	4	75
granulatus	4		21	36 lævigata	4	29
•				37 Lingua-Felis	3	2
				38 rugosa	3	8
STRUTHIOLARIA.				39 lacunosa	3	12
Vol. 7. p. 147.				40 gargadia	3	1
				42 multangula	3	11
1 nodulosa (Murex)	26		62	43 polygona	4	80
				47 obliqua	4	46
				51 solidula	4	84
SUCCINEA.				52 bimaculata	4	83
Vol. 6. pt. 2. p. 154.				convexa	1	2
a amphibia (Helia)	0.5		1 7 1			
2 amphibia (Helix)			171	TEREBELLUM.		
patula	7		9	Vol. 7. p. 409.		
				1 subulatum (Bulla).	18	41
TELLINA.				. ,		•
Vol 5. p. 519.				TEREBRA.		
				Vol. 7. p. 283.		
1 radiata	4	-	26			
4 maculosa	5	3	4	1 maculata (Buccinum)	24	129

	Pl.	Fig.		Pl.	Fig.
s crenulata	24	133	2 solidula	19	13
4 dimidiata	24	147	S fasciata	19	11
5 muscaria	24	131			
7 oculata	24	130			
8 duplicata	24	142	MD ID A CNIA		
18 Myuros	24	140	TRIDACNA.		
21 lanceata	24	146	Vol. 6. p. 104.		
22 aciculina	24	143	1 Gigas (Chama)	9	2
24 vittata	24	138	1 Gigas (Chaina)	3	•
lineolata	4	22			
elongata	4	25			
			TRIGONIA.		
			Vol. 6. p. 61.		
TEREBRATULA.			-		
Vol. 6. p. 243.			1 pectinata (Chama)	2	6
1 vitrea (Anomia)	11	24			
8 dorsata	11	26			
9 sanguinea	11	25	TRITON.		
10 Caput-Serpentis	11	22	Vol. 7. p. 177.		
11 truncata	11	17	, ou ,, p. 1,,,		
12 psittacea	11	27	1 variegatus (Murex).	27	95
pulchra	2	1	4 Lampas	25	28
rosea	2	3	5 Scrobiculator	26	43
rubra	2	4	6 Spengleri	26	38
			9 Pileare	26	35
			10 Lotorium	26	34
TEREDO.			11 Femorale	26	32
Vol. 5. p. 438.			12 Pyrum	26	39
1 navalis	38	2	15 canaliferus	26	41
		-	17 Clavator	26	40
			21 Anus	26	45
TORNATELLA.			25 maculosus	26	37
Vol. 6. pt. 2. p. 219.			27 Rubecula	26	42
1 flammea (Voluta)	19	12	28 cutaceus	26	33

Pl.	Fig.	35	Pl.	Fig.
29 Dolarius 27	106	callosus	5	33
SI undosus (Buccinum) . 23	97	zonatus	5	34
		reticulatus	6	38
		clanguloides	6	39
TROCHUS.		sulcatus	6	40
Vol. 7. p. 9.		indistinctus	6	41
		interruptus	6	42
The Specific names the sam	le as	Montagui	6	43
the Linnean, except		Calyculus	6	44
12 stellaris (Turbo) 30	29	The state of the s		
18 agglutinans (Trochus) 29	69			
22 Merula 29	86	TUBICINELLA.		
26 pyramidalis 30	110	Vol. 5. p. 384.		
undosus 5	1			
Unguis 5	2	1 Balænarum (Lepas).	1	1
olivaceus 5	3			
Pellis-Serpentis 5	4	The second secon		
armillatus 5	5	TURBINELLA.		
acuminatus 5	6	Vol. 7. p. 102.		
elegantulus 5	9			
granosus 5	11	1 Scolymus (Murex)	6.90	115
tæniatus 5	12	4 Pyrum (Voluta)	21	160
lævis 5	13	5 pugillaris	21	158
albidus 5	14	6 Rhinoceros	-	157
Clelandii 5	100	7 cornigera		155
quadricostatus 5	16	8 Ceramica	130	159
Byronianus 5	17	9 Capitellum	21	156
elongatus 5	19	11 Globulus	21	162
Smithii 5	20	13 rustica (Buccinum)	23	66
articulatus 5	22	14 cingulifera (Murex).	-	110
filosus 5	23	15 polygona	5.0	113
Maugeri 5	27	16 carinifera	100	84
pictus 5	28	17 Infundibulum	-	118
Clangulus 5	31	18 craticulata	1000	121
Mediterraneus 5	32	19 lineata (Voluta)	20	118

	Pl.	Fig.	UMBRELLA.		
23 ocellata (Buccinum).	23	89	Vol. 6. p. 339.		
rigida (Murex)	5	3		Pl. .	_
sanguinea	5	10	1 Indica (Patella)	38	85
unifasciata	5	11			
acuminata	5	12	UNIO.		
cerata	5	15	Vol. 6. p. 68.		
•			2 elongatus (Mya)	2	30
			3 crassus	2	28
TURBO.			13 radiatus	2	32
Vol. 7. p. 38.			32 Pictorum	2	26
m C	`		33 Batavus	2	25
The Specific names the		e as	34 corrugatus	2	31
the Linnean, excep	Œ		35 nodulosus	2	34
22 Hippocastanum	31	46	nasutus	1	4
niger	6	1	rotundatus	1	1
minimus	6	29	oblongatus	1	2
tuberculatus	6	30	undulatus	1	5
Zebra	6	33	cariosus	1	6
Pintado	6	34	obliquus	1	8
crassus	6	43	alatus	1	3
fluctuosus	6	44	rugulosus	1	7
saxosus	6	45	rigidus?	1	10
bicarinatus	6	47	prælongus	1	11
			præiongus	•	••
	-		VALVATA.		
TURRITELLA.			Vol. 6. pt. 2. p. 171.		
Vol. 7. p. 55.			l can be parameter of		
			1 piscinalis (Turbo)	31	87
1 duplicata (Turbo)	32	132			
2 Terebra	32	137	VENERICARDIA.		
s imbricata	32	129	Vol. 5. p. 609.		
4 replicata	32	130	1		
10 exoleta	32	136	Tankervillii (Chama).	2	4
suturalis	6	41	crassicostata	2	5

VENERUPIS.				Pl.	Fig.
Vol. 5. p. 506.			62 opima	7	50
-		Fig.	63 nebulosa	7	5 2
1 perforans (Venus)	8	108	84 flammea	7	37
3 Irus (Donax)	6	21	87 ovata	7	30
			lamellata	2	1
•			Berrii	2	2
VENUS.			elegans	2	3
Vol. 5. p. 583.			Stutchbur ü	2	4
· -			subrostrata	2	7
1 Puerpera	8	67	papyracea	2	8
2 reticulata	8	66	aphrodinoides	2	10
5 crenulata	8	68	Aurisiaca	2	12
7 Verrucosa	7	12	costulata	2	15
8 rugosa	7	13	*		
9 crassina	7	14			
10 plicata	7	9	TITO S ANIMATA		
11 cancellata	7	15	VERMETUS.		
14 granulata	7	29	Vol. 6. pt. 2. p. 224.		
16 Marica	7	5	1 lumbricalis (Serpula)		
22 mercenaria	7	40	maximus	38 8	21 2
24 Gallina	7	23	matmus	-	3
27 sulcata	7	18			
29 exalbida	7	27			
34 corrugata	8	105	VERMILIA.		
35 Malabarica	7	36	Vol. 5. p. 368.		
36 papilionacea	8	103			
40 litterata	8	101	2 triquetra (Serpula)	38	9
42 Textile	8	104			
44 geographica	8	102			
46 decussata	8	107	VOLVARIA.		
47 pullastra	8	109	Vol. 7. p. 362.		
55 Scotica	7	20	, -		
56 aurea	8	111	1 Monilis (Voluta)	19	5 3
57 virginea	8	110	2 pallida	19	59
61 callipyga	8	63	3 triticea	19	54

voluta.				Pl.	Fig.
5 Vol. 7. p. 327.			angulata	3	21
The specific names the sar Linnean, except 7 Milo 14 Brasiliana 33 ancilla 36 fulminata	Pl. 21 21 21 21	Fig. 185 174 168 167	tuberculata	3 3 3 3	22 23 24 26
41 volvacea	21 3	165 1	Vol. 7. p. 625.		
gracilis	3	2	1 craticulata (Nautilus)	13	42
Fulgetrum	3	3	2 strigilata	13	41
aulica	3	4			
Flammula	3	5			
pulchra	3	6	VULSELLA.		
Pusio	3	9	Vol. 6. p. 220.		
punctata	3	19			
marmorata	3	20	1 lingulata (Ostrea)	11	84

THE END.

VENERUPIS.			l	Pl.	Fig.
Vol. 5. p. 506.			62 opima	7	<i>5</i> 0
		Fig.	63 nebulos a	7	52
1 perforans (Venus)	_	108	84 flammea	7	37
3 Irus (Donax)	6	21	87 ovata	7	30
			lamellata	2	1
			Berrii	2	2
VENUS.			elegans	2	3
Vol. 5. p. 583.			Stutchburii	2	4
· _			subrostrata	2	7
1 Puerpera	8	67	papyracea	2	8
2 reticulata	8	66	aphrodinoides	2	10
5 crenulata	8	68	Aurisiaca	2	12
7 Verrucosa	7	12	costulata	2	15
8 rugosa	7	13	,		
9 crassina	7	14			
10 plicata	7	9	VERMETUS.		
11 cancellata	7	15	T		
14 granulata	7	29	Vol. 6. pt. 2. p. 224.		
16 Marica	7	5	1 lumbricalis (Serpula)	38	21
22 mercenaria	7	40	maximus	8	21
24 Gallina	7	23	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•
27 sulcata	7	18			
29 exalbida	7	27			
34 corrugata		105	VERMILIA.		
35 Malabarica	7	36	Vol. 5. p. 368.		
36 papilionacea	_	103			
40 litterata	-	101	2 triquetra (Serpula)	38	9
42 Textile	_	104			
44 geographica	_	102			
46 decussata	_	107	VOLVARIA.		
47 pullastra	_	109	Vol. 7. p. 362.		
55 Scotica	7	20	- 1.6 111 / 1		
56 aurea	_	111	1 Monilis (Voluta)	19	53
57 virginea	_	110	2 pallida	19	59
61 callipyga	8	63	3 triticea	19	54

VOLUTA.			1	Pl.	Fig.
Vol. 7. p. 327.			angulata	3	21
The specific names the san Linnean, except 7 Milo	<i>Pl</i> .	Fig. 185	tuberculata rubiginosa modesta Harpa	3 3 3 3	22 23 24 26
33 ancilla	21	168 167 165 1 2 3	VORTICIALIS. Vol. 7. p. 625. 1 craticulata (<i>Nautilus</i>) 2 strigilata	18 19	42 41
Flammula pulchra Pusio punctata marmorata	3 3 3 3	5 6 9 19 20	VULSELLA. Vol. 6. p. 220. 1 lingulata (Ostrea)	11	84

THE END.

VENERUPIS.		ı		Pl	Fig.	
Vol. 5. p. 506.			62 opima	7	<i>5</i> 0	
-		Fig.	63 nebulos a	7	52	
1 perforans (Venus)	8	108	84 flammea	7	37	
3 Irus (Donax)	6	21	87 ovata	7	30	
			lamellata	2	1	
			Berrii	2	2	
VENUS.			elegans	2	3	
Vol. 5. p. 583.			Stutchburii	2	4	
. •			subrostrata	2	7	
1 Puerpera	8	67	papyracea	2	8	į
2 reticulata	-8	66	aphrodinoides	2	10	
5 crenulata	8	68	Aurisiaca	2	12	١
7 Verrucosa	7	12	costulata	2	15	
8 rugosa	7	13				
9 crassina	7	14				
10 plicata	7	9	TADD V COMETO			
11 cancellata	7	15	VERMETUS.			
14 granulata	7	29	Vol. 6. pt. 2. p. 224.			
16 Marica	7	5	1 lumbricalis (Serpula)	38	21	
22 mercenaria	7	40	maximus	8	21	
24 Gallina	7	23	maamaa		•	
27 sulcata	7	18				
29 exalbida	7	27				
34 corrugata	8	105	VERMILIA.			
35 Malabarica	7	36	Vol. 5. p. 368.			
36 papilionacea	8	103				
40 litterata	8	101	2 triquetra (Serpula)	38	9	
42 Textile	8	10 4				
44 geographica	8	102				
46 decussata	8	107	VOLVARIA.			
47 pullastra	8	109	Vol. 7. p. 362.			
55 Scotica	7	20				
56 aurea		111	1 Monilis (Voluta)	19	53	
57 virginea	•	110	2 pallida	19	59	
61 callipyga	8	63	3 triticea	19	54	

VOLUTA				P!	<u>.</u> .⊀.
Vol. 7. p. 227.			engriates	3	31
The specific names the same as Linnean, except			જાળા <u>ં</u> માહાદ માહાદેશક		34 33
7 Milo	31	Fig. 195 174	Horga	3	ヹゔ
33 ancilla	31	15-5	VORTICIALIS.		
41 volvacea		I i i	Vol. 7. p. 625.		
gracilisFulgetrum	3	2	1 craticulata (Nautika) 2 strigilata		
aulics	3	_			
pulchraPusio	3 3	_	VULSELLA. Vol. 6. p. 220.		
punciala marmorala	3 3		1 lingulata (Ostreu)	11	84
			j .		

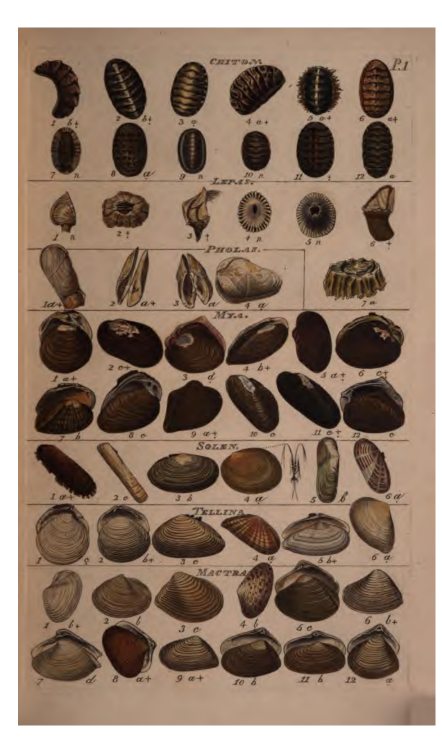
THE END.

LONDON:

PRINTED BY RICHARD TAYLOR,

RED LION COURT, FLEET STREET.





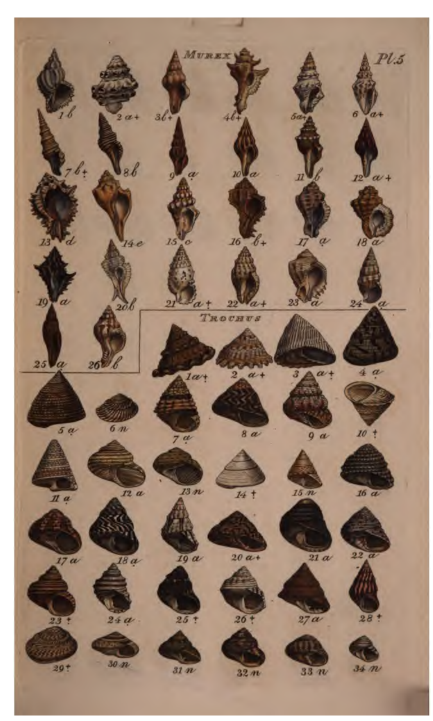
















·		



·				
		•		



	•	
	·	

A LIST

OF

THE PLATES

1

OF THE

"INDEX TESTACEOLOGICUS,"

WITH THE LAMARCKIAN NAMES ADAPTED TO THE FIGURES IN EACH PLATE.

[Where the Numbers of the Figures are omitted, the Linnean and Lamarckian Generic and Specific Names are the same: where they are retained, without being named, it is presumed that Lamarck has not noticed the Species in his "Histoire Naturelle des Animaux sans Vertèbres."]

CHITON, Pl. 1, F	ig.	}	Fig.
	39	Balanus perforatus	10
	33	sulcatus	11
**************************************		ovularis	12
LEPAS. Pl. 1.		fistulosus	13
Tubicinella Balænarum	1		14
Coronula Diadema	2		15
balænaris	3	Acasta Montagui	16
Testudinaria	4	Balanus galeatus	17
Balanus Tintinnabulum	5	spinosus	19
	6	punctatus	20
	7	radiatus	21
	8	crispatus	23
	0	•	

LEPAS. Pl. 2. Fig	۱ ۱	Fi	-
2			7
_	5	Glyclineria omqua www.	10
_	-		11
_	6	Giyemeris tongil ostris	12
_	7		13
_	28		14
Balanus stalactiferus	29		15
Creusia verruca	30		17
·	32		19
Politcipes Mitteria	33	Amphidesma prismaticum	21
Cornacopiant	34	Gastrochæna modiolana	23
Dearpertuni tilititi	35	Unio Batavus	25
Anatha vitica	36	Pictorum	26
Sulata	37		27
18EV15	38	Unio crassus	28
villosa	39		29
——— dentata	40	Unio elongatus	30
	41	corrugatus	31
	42	radiatus	32
Cineras vittatus	43		33
	44	Unio nodulosus	34
Otion Cuvieri	45		35
		Hyria avicularis	36
PHOLAS. Pl. 2.		MYA. Pl. 3.	
Pholas dactyloides	6	l .	37
clavata	7		38
Gastrochæna cuneiformis	11		39
		Corbula Nucleus	40
		Panopæa Aldrovandi	
MYA. Pl. 2.			
	3	SOLEN. Pl. 3.	
Anatina myalis	4		4
	5	1	_
Anatina globulosa	6		5

	Fig.		Fig.
	11		19
Anatina subrostrata	18		25
	15		
	16		
	17	TELLINA. Pl. 4.	
	18	ADMILIA. II. I.	
Cyclas obliqua	19		27
Solen rostratus	22		30
	23		33
	24		34
	25	Psammobia Feroensis	36
	26		38
Psammobia vespertina		Psammotea candida	39
Sanguinolaria rosea			40
occidens	29		41
	30		42
	31		43
	32		44
Hiatella Arctica			45
Pandora obtusa	S5		49
			51
,			52
TELLINA. Pl. 3.			53
Tellina maculosa			54
Tellina maculosa	. 4 5		5 5
	6		56 57
	7		51 58
	9		59
	10		60
Tellina lacunosa			61
2	13		62
	14		63
	15		64
	16		65
	17		68

	Fig.		Fig.
Lucina reticulata	70	•	6
Radula	71		10
scabra	72		11
	73	Mactra Australis	12
	74		13
Lucina lactea	76	Mactra fasciata	14
	77	alba	15
Amphidesma flexuosum	78	Crassatella striata	16
Lucina carnaria	79		17
	81		20
	82	Mactra gigantea	22
	85	crassatella	23
Lucina divaricata	87		24
	88	Lutraria compressa	25
	89	Amphidesma tenue	26
		Boysii	27
MTT 7 737 1			28
TELLINA. Pl. 5.		Mactra helvacea	30
Cyclas rivicola	90	—— depressa	31
lacustris	91	•	32
	92	Lutraria rugosa	5 3
	93	J	34
	94	Lutraria complanata	35
	95	elliptica	36
	96	solenoides	37
Pandora rostrata	97		
		DOMAN DI C	
CARDIUM. Pl. 5.		DONAX. Pl. 6.	
		Donax ringens	4
			6
MACONDA			7
MACTRA. Pl. 6.		Amphidesma donacilla	9
Lutraria papyracea	3	Donax vittata	10
	4		11
Mactra carinata	5		12
		•	

	Fig.	F	ïg.
apsa lævigata	14	Cytherea maculata	45
•	16	casta	46
	17	impudica	47
	19	Galatea radiata	48
	20		49
enerupis Irus	21	Cytherea morphina	51
		-	53
			54
VENUS. Pl. 7.		•	5 5
VERTOE: IM.			56
Cytherea Dione	1	Cytherea castrensis	57
•	2		<i>5</i> 8
	3		59
	6		60
	7		
	8	VENUS. Pl. 8.	
	10	VENTOS: 11. 0.	
	11		61
	16		62
	17	Sanguinolaria rugosa	64
	19	Corbis fimbriata	65
Crassina Danmoniensis	21		69
	22	İ	70
	24		71
	25	Petricola linguatula	72
	31		73
Cytherea flexuosa			74
Corbicula		Cytherea tigerina	75
	. 34		76
	3 5		77
Cytherea Erycina	. 98	Lucina Pensylvanica	78
	39	——Jamaicensis	79
Cyprina Icelandica			80
Cyrena Zeylanica		Cytherea punctata	81
Cytherea lusoria			82
Chione	. 44	Cytherea exoleta	-

	Fig.	1	Fig.
Cytherea concentrica	84	Icosardia Moltkiana	5
juvenilis	85	Trigonia pectinata	6
	86	Cardita turgidus	7
Lucina undata	87	trapezoides	8
	89	phreniticus	9
Cytherea pectinata	90	calyculatus	10
gibbia	91	Cypricardia Guinaica	14
	92	Cardita concameratus	15
	93		16
Cytherea divaricata	94	Cypricardia coralliophaga	17
Crassatella contraria	95	Chama damicornis	18
	96	—— Lazarus	19
Cytherea scripta	97	unicornis	20
Lucina edentula	98		21
	9 9	Chama gryphoides	22
Cytherea gigantea		—— calcarata	23
Venus papilionacea		radians	24
	106		
Venerupis perforans		ARCA. Pl. 9.	
	112		
a	113	Arca inæquivalvis	4
Cyrena fluminea			5
fuscata			6
	116	Arca Helbingii	
			8
SPONDYLUS. Pl. 9.			10 11
Plicatula ramosa	3		13
	4		15
	_	Cucullæa auriculifera	16
		Arca rhombea	19
CHAMA. Pl. 9.			20
Icosardia Cor	1		23
Tridacna Gigas	2		25
Hippopus maculatus	3	Nucula Nicobarica	26
Cardita sulcatus	4	pella	27

	Fig.		Fig.
	28	Pecten Pallium	15
Pectunculus pectiniformis	29		16
pectinatus	50		17
pennaceus	18	Pecten nodosus	18
castaneus	32	——— Pes-felis	19
pallens	33	histrionicus	20
		Islandicus	21
ARCA. Pl. 10.		—— Senatorius	22
MtOA. 11.10.		aurantius	23
Pectunculus angulatus	34		24
undulatus	35	Pecten obliteratus	25
Glycimeris	36		26
pilosus	. 37		27
stellatus			28
scriptus	39	Pecten sanguineus	29
— nummarius	40		30
	41	Pecten varius	31
Nucula margaritacea	42	sauciatus	
rostrata	43	Pusio	33
	44	—— sinuosus	34
	45		9 5
		,	36
OSTREA. Pl. 10.			37
			38
Pecten maximus			39
— Jacobæus			40
— Zic-zac		Pecten glabra	
—— Pleuronectes			42
Japonicus		Pecten opercularis	
Laurentii		—— lineatus	
Magellanicus		Tranquebaricus	
—— hybridus		—— gibbus	
Radula		turgidus	
imbricatus			48
Plica	. 13		50
	14	Lima inflata	51

OSTREA. Pl. 11.	Fig.	•	Fig.
			9
Lima fragilis	52		10
linguatula	53	Anomia squammula	11
squamosa	54	•	12
— glacialis	55	Anomia pyriformis	13
	56		14
	57		15
Malleus vulgaris	58	Terebratula truncata	17
anatinus	59		18
	60	i	19
	61		20
	64		21
	6 6	Terebratula Caput-Serpentis	22
	67		23
	70	Terebratula vitrea	24
Ostrea parasitica	71	sanguines	25
-	79	dorsata	26
Pedum spondyloideum	75	psittacea	27
•	76	Hyalæa tridentata	28
Perna sulcata	77		
	78	13703874 53.10	
Perna Isogonum	79	ANOMIA. Pl. 12.	
— Ephippium	80	Placuna Placenta	29
obliqua	81	Sella	30
_	82		31
	83		32
Vulsella lingulata	84	1	
		MYTILUS. Pl. 12.	
ANOMIA. Pl. 11.		Ostrea Crista-Galli	1
		—— Hyotis	2
Crania personata		rubella	3
Orbicula Norwegica		Meleagrina margaritifera	4
	6		5
	7	Modiola lithophaga	7
•	8	caudigera	8

	Fig.	PINNA. Pl. 12.	Fig.
Saxicava rugosa	9	D'anni d'an	-
	10	Pinna nigrina	2
	11		5
Modiola cinnamomea	12	Pinna Flabellum	6
picta	13	seminuda	7
—— plicata	14		
Mytilus exustus	15	PINNA. Pl. 13.	
•	16		10
	18		13
	20		14
	22		15
Mytilus achatinus	24		16
——— elongatus	25		17
smaragdinus	26	Pinna marginata	
Magellanicus	28	r uma margmata	20
maguianicus	29		
	30	ARGONAUTA. Pl. 13.	
Modiola Papuana	30	Amananta miti dan	
Anodon cygneus	32	Argonauta nitidus	3
anatinus	93		4
anatinus	_	a • • •	5
	34	Carinaria vitrea	6
	35		7
	36		8
Madiala diamana	38		
Modiola discrepans	39	NAUTILUS. Pl. 13.	
discors	40		
	41	Nautilus umbilicatus	2
Avicula semi-sagitta	42	Planorbis nitidus	3
	43		4
	44		5
Lingula anatina	45		6
	46		7
	47	Polystomella crispa	8
	49		9
•	- 1	•	10
	- 1		11
		C	

	Fig.		Fig.
	12		49
	15	Cristellaria suricularis	50
Spirula Peronii	16	Faba	51
•	17	Scapha	51
	18	Crepidula	53
	19	Auricula	54
	20	tubercon	55
	21	Orbiculina numismalis	56
Orthocera obliqua	22	ungulata	57
Raphanistrum	23	uncinata	58
Raphanus	24		
Polystomella costata	25	CONUS. Pl. 14.	
Nodosaria Radicula	27	CONUS. PL 14.	
	28	Conus araneosus	5
	29	Malacanus	11
Orthocera fascia	31	daucus	19
	32		14
Nodosaria Siphunculus	33		16
Orthocera Legumen	34	Conus Centurio	20
	3 <i>5</i>	Proteus	. 21
	36		29
	37		24
Placentula pulvinata	38	Conus regius	25
asterians	3 9	fulgurans	28
	40	—— flammeus	29
Vorticialis strigilata	41	Omaicus	32
craticulata	42		34
	43	Conus Vulpinus	39
Polystomella ambigua	44		40
NAUTILUS. Pl. 14.		CONUS. Pl. 15.	
Polystomella planulata	45	Conus cinereus	56
Siderolites calcitrapoides	46		57
Cristellaria Squammula	47	Conus fumigatus	62
papillosa	48	lithoglyphus	71

F	ig. I		Fig.
	76		29
-	79		30
Conus obesus	81	Cypræa adusta	31
	87		32
Conus cardinalis	90	Cypræa undata	33
lividus	91	zonata	34
	94		37
_	03	Cypræa olivacea	39
Conus Pusio	08	rufa	40
		Stercus-Muscarum	41
CONTIG DI 16			47
CONUS. Pl. 16.		Cypræa flaveola	49
_	11		<i>5</i> 0
	13		51
	14		52
	17		56
Præfectus 1	18	_	57
-	22	Cypræa oryza	59
	25		61
—— Terebra 1	27		66
_	35		67
	46	BULLA. Pl. 18.	
	49	O	
Aurora 1	53	Ovula oviformis	1
		Ovula Volva	2
CYPRÆA. Pl. 16.		carnea	3 4
Charles Assessed		Carnea	5
Cypræa Aurora	.8	Ovula birostris	6
	12		7
CYPRÆA. Pl. 17.			8
	14	Ovula Spelta	9
	17	verrucosa	10
	18	gibbosa	11
	24	,	13
	26		15
		. 9	

Fig.	Fig.
Mitra lyrata 111	Mitra papalis 144
Melongena 112	145
113	Mitra coronata 146
Mitra tæniata 114	148
plicaria 115	149
Cancellaria rugosa 116	153
117	Turbinella cornigera 155
Turbinella lineata 118	Capitellum 156
119	Rhinoceros 157
Mitra aurantiaca 120	pugillaris 158
121	Ceramica 159
Mitra scutulata 122	
—— melaniana 123	161
casta 124	Turbinella Globulus 162
125	164
	Voluta volvacea 165
**************************************	166
VOLUTA. Pl. 21.	Voluta fulminata 167
126	169
127	171
128	Voluta Brasiliana 174
129	176
130	177
191	178
132	182
153	183
134	184
135	Voluta Milo 185
136	186
137	1
Mitra serpentina 138	
olivaria 139	BUCCINUM. Pl. 22.
versicolor 140	Dolium Galea
cardinalis 141	Olearium 2
millepora 142	—— Perdix 3
episcopalis 143	Pomum 4

	Fig.		Fig.
	5		50
Dolium maculatum	6	Harpa imperialis	51
	7	Purpura Persica	52
	8	patula	53
Cassidaria echinophora	9	Monoceros imbricatum	54
-	10		55
Cassidaria Tyrrhena	11	Concholepas Peruviana	56
•	12	Purpura Hæmastoma	57
	18	armigera	58
Cassis cornuta	14	_	59
rufa	15		60
tuberosa	16		
flammea	17	BUCCINUM. Pl. 23.	
Testiculus	18	BUCCINUM. Pl. 23.	
decussata	19		61
	20	Purpura Lapillus	62
Zebra	21		63
achatina	22	Planaxis undulatus	64
Saburon	23		65
—— granulosa	24	Turbinella rustica	66
sulcosa	25		67
fasciata	27	Pyrula elongata	68
	28	citrina	69
	29		70
	30		71
	31		72
Cassis erinaceus	32		73
	33		74
	34		75
Cassis glauca	3 <i>5</i>	Purpura Trochlea	76
—— Vibex	3 6	Eburna spirata	77
Buccinum inflatum		Zeylanica	78
Purpura Sertum		glabrata	79
	42	;	80
	45		81
Harpa ventricosa	49	Purpura Cataracta	83

	Fig.		Fig.
	85		122
	86	,	123
	87	Cancellaria nodulosa	124
	88		125
Turbinella ocellata	89		126
	91		127
	92	Terebra maculata	129
	93	oculata	130
	94	muscaria	131
	95		132
Phasianella bulimoides	96	Terebra crenulata	133
Triton undosus	97		134
	98	Terebra vittata	138
	99		139
	100	Terebra Myuros	140
	101		141
	102	Terebra duplicata	142
Purpura cruentata	103	aciculina	143
Pyrula Bezoar	104		144
—— Rapa	105		145
Buccinum Anglicanum	108	Terebra lanceata	146
	109	dimidiata	147
	110		149
	111		150
	112	Pleurotoma buccinoides	151
	113		152
	114	·	1 <i>5</i> 3
	115		154
	116		155
	118		156
	119		157
Buccinum Miga	120		158
			159
BUCCINUM. Pl. 24.			160
			161
	121		162

	Fig.	1	Fig.
	163	Cerithium palustre	39
	164	Pirena terebralis	40
	165	aurita	41
	166	Pleurotoma auriculifera	42
	167		43
	168		44
	169		
	170	MUREX. Pl. 25.	
	171		8
			3
STROMBUS. Pl. 24.		Murex crassispinus	4
Rostellaria curvirostris	1		8
rectirostris	2	Murex asperrimus	9
100111011111111111111111111111111111111	3	— miliaris	10
Rostellaria Pes-Pelecani	4	inflatus	12
Pterocera Chiragra	5		13
Scorpio	6		14
Lambis	7	Murex Endivia	18
truncata	8	Purpura Sacellum	20
Millepeda	9	Ranella Crumena	21
Strombus lineatus	11	spinosa	22
~uzumuu imeatuu	••	•	23
STROMBUS. Pl. 25.		Ranella ranina	24
STROMBUS. Pl. 25.		bitubercularis	25
Strombus bubonius	14	— bufonia	26
cristatus	15	Argus	27
	21	Triton Lampas	28
Strombus accipitrinus	24		29
Troglodytes	26		30
	29		
	31	MUREX. Pl. 26.	
	33	MUREA. Fl. 20.	
Strombus plicatus	3 <i>5</i>		81
Purpura Vexillum	36	Triton Femorale	82
	37	cutaceus	88
Cerithium tuberculatum	38	Lotorium	S4

•	Fig.		Fig.
Triton Pileare	35	Fusus longissimus	71
Ranella candisata	86	colosseus	72
Triton maculosus	37		79
Spengleri	38	•	74
Pyrum	39		75
Clavator	40		76
canaliferus	41		77
— Rubecula	42	Fusus Morio	78
Scrobiculator	43	Cochlidium	79
Ranella gigantea	44	Pyrula Tuba	80
Triton Anus	45	—— Spirillus	81
	46	canaliculata	
Racinula horrida	47	— Carica	85
	48	Turbinella carinifera	84
Purpura neritoides	49	Pyrula nodosa	85
— Hystrix	50	-,	86
	51		87
Purpura mancinella	52	Pyrula perversa	88
Hippocastanum	53	Fusus antiquus	89
Procustandiness.	54		-
	55	MITTER TO 05	
Purpura plicata	56	MUREX. Pl. 27.	91
- a.pa.a pa	57		92
Cancellaria senticosa	<i>5</i> 8	Fusus despectus	93
Pyrula Melongena	59	carinatus	94
z y ma z zorongona	60	Triton variegatus	95
Purpura Consul	61	Titton vanegatus	96
Struthiolaria nodulosa	62	Fusus Nifat	97
Pleurotoma Virgo		Fasciolaria Tulipa	98
Tiourotoma viigo	64	l'asciolaria Lumpa	99
	65		
	66	Durnum Finally	101
Pleurotoma Babylonia	67	Purpura Fiscella	
nodifera	- •	Fusus incrassatus	103
nouners	68	France Comme	104
	69	Fusus Corona	
	70	Triton Dolarius	106

F_i	r. 1	•	Fig.
Fusus Islandicus 10		rithium nodulosum	U
10	8		148
. 10	9		149
Turbinella cingulifera 11	0		150
11	1 Cer	rithium atratum	151
Fasciolaria Trapezium 11	2	vulgatum	152
Turbinella polygona 11	s	ebeninum	153
Pyrula Vespertilio 11	4	muricatum	154
Turbinella Scolymus 11	5		
Pyrula Ternatana 11	6	MUREX. Pl. 28.	
11	7	MUREA. Fl. 20.	
Turbinella Infundibulum 11	8 Cer	ithium torulosum	155
Fusus Syracusanus 11	9	Radula	156
Pleurotoma spirata 12	0		157
Turbinella craticulata 15	1		1 <i>5</i> 8
19	2 Cei	rithium asperum	159
15		granulatum	
Fusus sinistralis 15		sulcatum	
19	5	semi-granosum	162
15	6	literatum	163
. 15	7		164
19	8		165
15	9		167
15			168
15	ı Cei	rithium decollatum	169
15	2 Fu	sus Afer	170
18	3	•	171
15	4		
15	5	TROCHUS. Pl. 28.	
15	6	111001100. 11, 20.	
15	7		2
15	8		S
Cerithium Obeliscus 14	_		6
Vertagus 14	8		7
14	5		8
Cerithium Aluco 1	6	•	9

	Ŀ	•	Fg.
3	L		45
-	-		46
3	E		48
3	2 :		51
1	-		52
1	£:		54
:	÷		56
:	=		57
3	F		58
3	3-		59
4			€0
3	ī		61
3	Ē	İmineral	63
3	=		Ø
2	>		65
3	E	Trace spinions	69
3		Samuel Testing	70
3	5		71
4	*		72
3	=		73
3	S.		74
3	×		75
3	E		76
3	E		77
3		Resis issoim	78
Mondom Models 3	5		79
Spring 3	7	Mandan Libio	80
	*		81
•			82
4			83
•	E	Monodonto diagnosides	84
		Treches Morels	86
SECOND DE SE			87
TROCHUS. PL =A.			89
•	63	•	90
•	64		91

7	Fig.		ïg.
-	92	•	75.
	95		15
	96		16
	98		20
Turbo diaphanus	99		21
•	100	Monodonta Tectum Persicum	24
	101		25
	102		26
	103	Monodonta Pagodus	27
			28
TROCHUS. Pl. 30.		Trochus stellaris	29
THOCHOS. TEOU.			80
	106		31
	108		32
Trochus pyramidalis	110	•	36
	115		41
	116		43
	117		
	118	TURBO. Pl. 31.	
	119	10100. 11.01.	
Cerithium Telescopium	120		44
	121	Turbo Hippocastanum	46
	122		47
	125		49
	126		5 0
	127		51
	130		52
			53
TURBO. Pl. 30.		·	54
			55
	4		56
	6		57
	9		58 50
	10		59
•	11		61 62
	12		03

•	Fig.	Fig.
	66	. 110
	67	
	68	TURBO. Pl. 32.
	69	10RBO. Fl. 32.
	70	Pupa Mumia 111
	71	112
	72	113
	73	Cyclostoma flavulum 114
	74	Pupa sulcata 115
Turbo versicolor	78	Cyclostoma elegans 118
	79	Lincinella 119
	80	Labeo 120
	81	ligatum 122
Delphinula laciniata	83	123
5	84	194
Delphinula distorta	8 <i>5</i>	. 12 <i>5</i>
Valvata piscinalis	87	126
Scalaria pretiosa	88	127
	89	128
Scalaria communis	90	Turritella imbricata 129
	91	replicata 130
	92	131
	93	Turritella duplicata 132
	95	1 3 3
	97	154
	98	13 <i>5</i>
	99	Turritella exoleta 136
	100	Terebra 137
Pupa Uva		138
•	102	139
	103	140
	104	141
	105	142
	106	Clausilia papillaris 143
	107	144
	108	145

	Fig.	HELIX. Pl. 33.	Fig.
	146		19
J	147		20
	148		21
Pupa fragilis	149		22
	150	Planorbis carinatus	23
Pupa tridens	151		24
	152		25
Pupa Muscorum	159	Anostoma depressum	26
quadridens	154	Carocolla Labyrinthus	27
	155	Helix personata	28
	156	Carocolla Lucerna	30
Auricula minima	157	Lychnuchus	81
	159		33
	160	Carocolla albilabris	94
	161	Helix gigantea	36
Planorbis imbricatus	162	•	37
	163		38
	164		39
	165	Planorbis Vortex	40
	166		41
	167	Carocolla inflata	44
		•	45
HELIX. Pl. 32.		Ampullaria Avellana	46
			47
Auricula Scarabæus	1	Planorbis corneus	48
	2	spirorbis	<i>5</i> 0
Carocolla Lapicida	8		51
marginata	4	Planorbis contortus	52
	5	hispidus	53
Helix vesicalis	6		54
Cyclostoma Valvulus		Planorbis Cornu-Arietis	55
Carocolla albella	9		56
•• •	10		58
Helix rotundata		** 1	59
	15	Helix nitida	60
			61

	Fig.		Fig.
	63		115
	65	Ianthina communis	116
	68	Helix pulla	117
	69	-	118
	70	Paludina vivipara	119
Ampullaria fasciata	71	achatina	120
	72		121
	73		122
	74	Helix carthusianella	124
Bulimus Gallina-sultana	75		125
	77	Helix aspera	126
			130
		Helix naticoides	131
HELIX. Pl. 34.			132
	89		199
	85		154
	86	Bulimus decollatus	185
	87		136
Helix Cookiana	90	Bulimus calcareus	187
	92		138
	95		139
Ampullaria Guinaica	97		140
Natica melanostoma	98		141
Bulimus ovatus	101		149
hæmastomus	102		144
	103	Bulimus lubricus	145
	104		146
	106		
	107	tivities in or	
	108	HELIX. Pl. 35.	
	109	Bulimus hordeaceus	147
	110		148
	111		149
Bulimus citrinus	112	Bulimus octonus	150
inversus	113	Achatina columnaris	151
interruptus	114	Bulimus acutus	154

Fig.	Fig.
155	4
Bulimus radiatus 156	Natica glaucina 5
Guadalupensis 157	Vitellus 6
158	7
159	Natica rufa 8
160	9
Bulimus Lyonetianus 161	Natica fulminea 10
Melania amarula 164	11
165	Natica cruentata 12
Lymnæa stagnalis 166	13
palustris 167	Natica Marochiensis 14
168	arachnoidea 15
169	vittata 16
170	Albumen 17
Succinea amphibia 171	Neritina Zebra 18
172	Natica Mamilla 19
Lymnæa minuta 173	20
174	21
175	Neritina Corona 22
Paludina impura 176	23
177	24
178	Neritina fluviatilis 26
179	27
Lymnæa auricularia 180	28
ovata 181	Neritina dubia 29
182	30
183	Neritina pulligera 31
185	
Sigaretus haliotoideus 187	NERITA. Pl. 36.
, 188	
189	. 32
	33
NERITA. Pl. 35.	34
112202 2 2 1 501	35
2	
Natica cancellata 3	virginea 37
	E

		Fg.
Vermin tripette	9	25
Spirostie carinates	10	Stepula decembra
•	II ·	S1
	13	52
	I.	55
	15.	Aspezgillem Jaronnez 54
Secondo contentralizata	17	3 6
	135	36
	TSF :	Sarpala protessa
Serpois giornesis	-	36
Vernetus innovientis	251	
	22	
Servals areasis	25	TREEDO. Pl. 38.
		Septaria areneria
Sliquaria muricata		Teredo parella
argains	26	
Serpula eckinatz		

SUPPLEMENT ...

[The Specific Names, as they occur in the Supplement, are to be constantly applied to the Lamarckian Genera.]

CHITON. Pl. 1.	ig.	Hyria 1	g. l 2
LEPAS. Pl. 1. Anatifa	1 2 3 4 5 6	SOLEN. Pl. 1. Solemya Sanguinolaria TELLINA. Pl. 1. Lucina Petricola	1 3 1 6
PHOLAS. Pl. 1.		MACTRA. Pl. 1.	
MYA. Pl. 1.		Lutraria	1
Unio	1		9
	9	Crassatella	8
	9	***********************	9
	4		10
	5	***************************************	ļl
	6	4.19991111111111111	19
	7		
	8	DOMAY DIG	
Castalea	9	DONAX. Pl. 2.	
Unio	10	}	
	11		

983	Fig.		Fig.
Cerithium	24	Cyclostoma	11
Pleurotoma	25	Pupa	12
Fusus	26		13
			14
mposture pr	_	Auricula	15
TROCHUS. Pl. 5.		Scalaria	16
Monodonta	7		17
Helicina	10		18
Monodonta	18		19
	19		20
	21	Cyclostoma	21
	22		22
	24		29
	25	Bulimus	24
	26	Phasianella	25
Rotella	29		26
	30	Paludina	27
	30		28
		Cyclostoma	31
TROCHUS. Pl. 6.	- 6		92
Monodonta	35	Clausilia	35
	36	—	36
	37		37
	and the		38
	46		39
			40
TURBO. Pl. 6.		Turritella	41
Cualantema	2	Cyclostoma	42
Cyclostoma		Phasianella	46
	3	r nasanena	47
	4	Paludina	-
	5	raduma	48
Dala Ess	6	A STATE OF THE PARTY OF THE PAR	
Paludina	7	HELIX. Pl. 7.	
Cyclostoma	8	Cusaines	-
	9	Succinea	9
	10	Planorbis	12

	Fig.	1	Fig.
Paludina	13	Bulimus	78
	17	Carocolla	82
	18		83
	19		84
Ampullaria	22	•	85
Bulimus	23		
	24		
Pupa	25	NERITA. Pl. 8.	
Melania	26	Natica	1
Bulimus	27		2
	28		3
	29	Neritina	6
Achatina	30	Natica	7
Bulimus	31	Neritina	8
Carocolla	33		9
	51		10
	57		11
	5 8		12
		Natica	14
HELIX. Pl. 8.		Neritina	15
nelia. Pl. 8.			16
Carocolla	61		17
Helicina	63		18
	64		
	65		
Bulimus	67	HALIOTIS. Pl. 8.	
Melania	68	g n	_
Bulimus	69	Stomatella	3
Pupa	70		4
	71		
Melania	72	PATELLA. Pl. 8.	
	73	•	
Bulimus	75	Calyptræa	1
	76		2
	77		3

	FL	P. s.	FĘ.
	=		
	:		Ξ
- arraig		 	5
- Assertance	=	 	4

THE END.

I sinted by Richard Taylor, fled Lim Court, Fleet Street.

		٠	
	•		
•			

			•
·			
	·		
		·.	
		·	
		·	• .
	·		



•



. .

